1510

Classes A and B

PRIVATE UTILITY ANNUAL REPORT

OF

NAME

DAHLBERG LIGHT AND POWER COMPANY

PRINCIPAL OFFICE

SOLON SPRINGS, WISCONSIN 54873

FOR THE YEAR ENDED

December 31, 2002

ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P. O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

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Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2002
	LIST OF SUPPLEMENTARY SCHEDULES		

Enter in column (d) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages.

Omit pages where the responses are "none," "not applicable," or "NA."

Title of Schedule	Reference	Date	Remarks
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eturn On Common Equity	F-9	Ed. 12-89	
eturn On Rate Base Computation	F-10	Ed. 12-89	1
onstruction Overheads	F-16	Ed. 12-89	1
ompleted Construction Cleared	F-16	Ed. 12-89	1
ovestments & Funds (Accts. 123-128, incl.)	F-18	Ed. 12-89	1
ccounts Receivable	F-19	Ed. 12-89	1
ccumulated Provision for Uncollectible Accounts	F-20	Ed. 12-89	1
liscellaneous Current & Accrued Assets	F-22	Ed. 12-89	None
namortized Debt Discount & Expense	F-24	Ed. 12-89	1
nd Unamortized Premium On Debt	F-25	Ed. 12-89	1
otes Payable (Acct. 231)	F-33	Ed. 12-89	1
liscellaneous Current & Accrued Liabilities	J F-34	Ed. 12-89	1
istribution Of Taxes To Accounts	F-36	Ed. 12-89	1
nterest & Dividend Income (Acct.419)	F-43	Ed. 12-89	1
etail Of Certain General Expense Accounts	} F-50	Ed. 12-89	1
ommon Utility Plant and Accumulated Depreciation	F-52	Ed. 12-89	NA
ELECTRIC OPERATING SECTION			
ectric Expenses	E-1	Ed. 12-89	İ
des to Ultimate Consumers	E-2	Ed. 12-89	1
ower Adjustment Clause	E-5	Ed. 12-89	1
ccum. Provision for Depreciation of Plant in Service	E-24	Ed. 12-89	1
onthly Peaks & Output	E-29	Ed. 12-89	1
nit Fuel Statistics - Steam Power	E-36	Ed. 12-89	NA
oal Contract Information	E-40	Ed. 12-89	NA
ectric Distribution Lines	E-63	Ed. 12-89	1
ames of Cities, Villages, Towns	E-66	Ed. 12-89	1
ectric System Map	E-68	Ed. 12-89	1
GAS OPERATING SECTION			
ames of Cities, Villages, Towns	G-1	Ed. 12-89	NA
as Operating Revenues & Expenses	G-3	Ed. 12-89	NA NA
evenues From Sales Of Gas	G-4	Ed. 12-89	NA NA
ther Operating Revenues (Accts. 487-495)	G-6	Ed. 12-89	NA
as Operation & Maintenance Expenses	G-7	Ed. 12-89	NA
as Utility Plants In Service	G-10	Ed. 12-89	NA
ccumulated Provision For Depreciation (Acct. 108)	G-12	Ed. 12-89	l NA
as Production Statistics	G-14	Ed. 12-89	NA
as Holders	G-14	Ed. 12-89	NA NA
iquid Petroleum Gas Storage	G-14	Ed. 12-89	NA NA
iquified Natural Gas Stored (Acct. 165)	G-15	Ed. 12-89	NA NA
iquified Natural Gas Storage Statistics	G-15	Ed. 12-89	NA
ummary Of Gas Account	G-16	Ed. 12-89	NA NA
ummary Of System Load Statistics	G-16	Ed. 12-89	NA NA
urchased Gas as Mains By Types & Size	G-18	Ed. 12-89	NA NA
as Mains By Types & Size as Services (Located In Wisconsin)	G-20	Ed. 12-89	NA SA
as Services (Located in Wisconsin) as Services (Located Outside Wisconsin)	G-21 G-21	Ed. 12-89 Ed. 12-89	NA NA

GENERAL INFORMATION (Continued)

III. What and Where to Submit (Continued)

(c) (Continued)

Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statement of for the year ended on which we have reported separately under date of we have also reviewed schedules of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered neccesary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

> U.S. Department of Energy National Energy Information Center Energy Information Administration Washington, D.C. 20585 (202) 586-8800

IV. When to Submit:

Submit this report form on or before April 30th of the year following the year covered by this report.

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year and use for statement of income accounts the current years amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, either
 - (a) Enter the words "Not Applicable" on the particular page(s), or
 - (b) Omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means of reproduction provided the impressions are clear and readable.

CENTEDAT	INSTRUCTIONS	(Continued)
L-KNKKAL	INSTRUCTIONS	(Continued)

- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (see VIII. below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parenthesis. ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the Identification and Attestation page, page 1. Mail dated resubmissions to:

Chief Accountant Federal Energy Regulatory Commission 825 North Capitol Street, N.E. Room 946 Washington, D.C. 20426

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 by 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and the page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- XI. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Respondents may submit computer printed schedules (reduced to 8 1/2 by 11) instead of the preprinted schedules if they are in substantially the same format.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the Commission whose authorization was obtained and give date of the authorization.
- II. Respondent The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit: ...(3) 'corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities' as hereinafter defined;
 - (4) 'person' means an individual or a corporation;
- (5) 'licensee' means any person, State, or municipality licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality' means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the laws thereof to carry on the business of developing, transmitting, utilizing, or distributing power;..."
- (11) 'project' means a complete unit of improvement or development, consisting of a power house, all water | conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of | said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or | lines transmitting power therefrom to the point of junction with the distribution system or with the | interconnected primary transmission system, all miscellaneous structures used and useful in connection with said | unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, lands, or interest in | lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit; |

EXCERPTS FROM THE LAW (Continued)

"Sec. 4. The Commission is hereby authorized and empowered-

(a) To make investigations and to collect and record data concerning the utilization of the water resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites,... to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304.(a) Every licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission may prescribe the manner and form in which such reports shall be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, amend, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

GENERAL PENALTIES

"Sec. 315.(a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information or document required by the Commission in the course of an investigation conducted under this Act,... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

FERC FORM NO 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

	IDENTIFICATION		
01 Exact Legal Name of Respondent		02 Year of Report	
Dahlberg Light and Power Compa	ny.	 December 31, 200	2
03 Previous Name and Date of Chang	e (if name changed during year)		,
} 			
04 Address of Principal Business 0	ffice at End of Year (Street, City,	State, Zip Code)	
9221 East Main Street PO Box	300 Solon Springs, WI 54873		
05 Name of Contact Person		06 Title of Cont	act Person
Dean J. Dahlberg		Treasurer	
07 Address of Contact Person (Stre	et, City, State, Zip Code)		
104 East Oak Street, P.O. Box	467, Frederic, WI 54837		
08 Telephone of Contact Person, In	cluding Area Code 09 This Report	is	10 Date of Report
 715/327-4141	(1) [X] An Or (2) [] A Res	_	(Mo, Da, Yr) December 31, 2002
	ATTESTATION		
The undersigned officer certifies	that he/she has examined the accom	manying report: tha	at to the best of his/her
knowledge, information, and belie	of, all statements of fact contained statement of the business and affai	in the accompanyir	ng report are true and the
and every matter set forth therei	n during the period from and include	ling January 1 to an	nd including December 31 of t
year of the report.			
01 Name	03 Signature		04 Date Signed (Mo, Da, Yr)
Dean J Dahlberg	Deant Ochlberg		3-28-03
02 Title	,		1 3/28/03
Treasurer	i 		1
Title 18, U.S.C. 1001, makes it a	crime for any person knowingly and	willfully to make	to any Agency or Department
the United States any false, ficti	tious or fraudulent statements as t		
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1			
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Name of Respondent	This Report Is:	-	Date of Report	Year of Report
	(1) [X] An Original		(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission			December 31, 2002
	LIST OF SCHEDUI	ES (Electric Utili	ity)	
Enter in column (d) the terms			-	onses are "none,"
or "NA," as appropriate, where no		applicable," o	or "NA."	
have been reported for certain pa	ages.			
Title of Sched	nle I	Reference	l Date	Remarks
11010 01 00.00	 I	Page No.	Revised	
(a)	i	(b)	(c)	(d)
· · · · · · · · · · · · · · · · · · ·				
GENERAL CORPORATE INFORMATION A	ND FINANCIAL STATEMENTS		- -	l I
General Information	I	101	Ed. 12-87	1
Control Over Respondent	1	102	Ed. 12-89	1
Corporations Controlled by Respon	dent	103	Ed. 12-87	None
Officers	I	104	Ed. 12-87	1
Directors	ı	105	Ed. 12-87	
Security Holders and Voting Power	s l	106-107	! Ed. 12-87	!
Important Changes During the Year		108-109	Ed. 12-88	
Comparative Balance Sheet		110-113	Ed. 12-93	
Statement of Income for the Year		114-117	Ed. 12-93	
Statement of Retained Earnings for	r the Year	118-119	Ed. 12-89	
Statement of Cash Flows		120-121	Ed. 12-93	1
Notes to Financial Statements		122-123	Ed. 12-89	1
 BALANCE SHEET SUPPORTING SCHEDULE	 Assets and Other		! }	1
Debts)	l (Absects and Other		i	1
	'			
Summary of Utility Plant and Accu	mulated Provisions for		İ	i
Depreciation, Amortization, and		200-201	Ed. 12-93	i
Nuclear Fuel Materials		202-203	Ed. 12-89	, NA
Electric Plant in Service	Ī	204-207	Ed. 12-93	i
Electric Plant Leased to Others	i		Ed. 12-89	None
Electric Plant Held for Future Us	e (214	Ed. 12-89	None
Construction Work in Progress - E	lectric	216	Ed. 12-87	I
Construction Overheads - Electric	I	217	Ed. 12-89	I ·
General Description of Construction	on Overhead Procedure	218	Ed. 12-88	1
Accumulated Provision for Depreci	ation of Electric Utili \dagger		1	1
Plant	1	219	Ed. 12-93	1
Nonutility Property	<u> </u>	221	Ed. 12-87	None
Investment in Subsidiary Companie	s !	224-225	Ed. 12-89	None
Materials and Supplies		227	Ed. 12-89	
Allowances	i :	228-229 230	Ed. 12-93	None
Extraordinary Property Losses Unrecovered Plant and Regulatory	Study Costs	230	Ed. 12-93	None
Miscellaneous Deferred Debits	study costs	233	Ed. 12-93 Ed. 12-89	None None
Accumulated Deferred Income Taxes	(Account 190)	234	Ed. 12-89	None
BALANCE SHEET SUPPORTING SCHEDULE			1 EQ. 12-00	i None
Credits)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		! 	1
			' 	1
! Capital Stock		250-251	Ed. 12-88	i
Capital Stock Subscribed, Capital	Stock Liability for	Ì	i I	i
Conversion, Premium on Capital	_		I	i
Received on Capital Stock	ı	252	Ed. 12-87	None
Other Paid-in Capital	t	253	Ed. 12-87	None
Discount on Capital Stock	I	254	Ed. 12-87	None
Capital Stock Expenses	ı	254	Ed. 12-87	None
Long-Term Debt	1	256-257	Ed. 12-88	1
Reconciliation of Reported Net In	come with Taxable Incom:		l	1
for Federal Income Taxes	l l	261	Ed. 12-88	1
Taxes Accrued, Prepaid and Charge		262-263	Ed. 12-88	1
Accumulated Deferred Investment T	ax Credits	266-267	Ed. 12-88	1
Other Deferred Credits	١	269	Ed. 12-88	1
Accumulated Deferred Income Taxes	- Accelerated	070 070		1
Amortization Property	Other Busy set	272-273	Ed. 12-88	None
Accumulated Deferred Income Taxes		274-275	Ed. 12-88	1
Accumulated Deferred Income Taxes Other Regulatory Liabilities	- other	276-277	Ed. 12-93	None
conce regulatory brabilities	l I	278	Ed. 12-93	None
1			1 1	1
	 		: 1	1

Name of Respondent This Report Is:			Date of Report	Year of Report
	(1) [X] An Original		(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission		1	December 31, 2002
	LIST OF SCHEDULES (Election	ric Utility) (Cont	inuea)	
				i
Title of Sched	lule	Reference	Date	Remarks
		Page No.	Revised	1
(a)		(b)	(c)	(d)
INCOME ACCOUNT SUPPORTIN	G SCHEDULES	 -	1	!
Blackwin Connection Develope		300-301	Ed. 12-93	
Electric Operating Revenues Sales of Electricity by Rate Sche	edul os	1 304	Ed. 12-93	
Sales for Resale	edules	310-311	Ed. 12-93	None
Electric Operation and Maintenand	e Expenses	320-323	Ed. 12-93	1
Number of Electric Department Emp		323	Ed. 12-88	i
Interchange Power	· •	326-327	Ed. 12-93	i
Transmission of Electricity for o	or by Others	328-332	Ed. 12-90	None
Miscellaneous General Expenses -	Electric	335	Ed. 12-87	1
Depreciation and Amortization of	Electric Plant	336-338	Ed. 12-88	I
Particulars Concerning Certain In	come Deduction and	l	Ed. 12-88	I
Interest Charges Accounts		340	Ed. 12-87	1
		<u> </u>		!
COMMON SECTION		 		1
COMMON SECTION		 	1	
Regulatory Commission Expenses		, 350-351	, Ed. 12-88	İ
Research, Development and Demonst	ration Activities	352-353	Ed. 12-87	None
Distribution of Salaries and Wage		354-355	Ed. 12-88	i
Common Utility Plant and Expenses	5	356	Ed. 12-87) NA
		1	I	1
ELECTRIC PLANT STATIST	CAL DATA	1	1	I
Electric Energy Account		401	Ed. 12-90	!
Monthly Peaks and Output Steam-Electric Generating Plant S	Statistics (Targo Blants	401 402-403	Ed. 12-90 Ed. 12-89	I NA
Hydroelectric Generating Plant St	_		Ed. 12-89	I NA
Pumped Storage Generating Plant S	-		Ed. 12-88) NA
Generating Plant Statistics (Small		410-411	Bd. 12-87	1
Transmission Line Statistics	•	422-423	Ed. 12-87	i
Transmission Lines Added During N	ear!	424-425	Ed. 12-86	None
Substations		426-427	Ed. 12-86	1
Electric Distribution Meters and	Line Transformers	1 429	Ed. 12-88	1
Environmental Protection Faciliti		1 430	Ed. 12-88	None
Environmental Protection Expenses	;	431	Ed. 12-88	None
Footnote Data		450	Ed. 12-88	1
Stockholders' Reports		<u> </u>	1	1
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Name of Respondent	This Report Is: (1) [x] An Original	[of Report (N Da, Yr)	Year of Report
Dahlberg Light and Power Company		(54)	December 31, 2002
	GENERAL INFORMATION		
Provide name and title of office where the general corporate book if different from that where the general corporate because the general corporate where the general	s are kept, and address of off	ice where any other corpora	ount and address of office ste books of account are kept,
Dean J Dahlberg, Treasurer 104 Oak Street East Frederic, WI 54837			
2. Provide the name of the State incorporated under a special law, of organization and the date orga	give reference to such law. If		
Wisconsin 10/30/30			
3. If at any time during the year receiver or trustee, (b) date such or trusteeship was created, and (receiver or trustee took posse	ession, (c) the authority by v	
None			
State the classes of utility and respondent operated.	d other services furnished by I	respondent during the year	in each State in which the
Electric Utility Wisconsin			
			1
5. Have you engaged as the prii principal accountant for your prev			countant who is not the
(1) [] Yes Enter the date when (2) [x] No	such independent accountan	t was initially engaged:	·
			ļ

Name of Respondent	This Report Is:		Year of Report
Dahlberg Light and Power Company			December 31, 2002
Dailiberg light and Fower Company			
	CONTROL OVER RESPONDENT		
1. If any corporation, business to or combination of such organization the respondent at end of year, corporation or organization, manner and extent of control. If control organization, show the chain of own	ns jointly held control overpu state name of controlling r in which control was held, av was in a holding companysp nership or control to the main an	rpose of the trust. 2. If the above recallable from the SEC 10 ecific reference to the d company title) may be	uired information is D-K Report Form filing, a E report form (i.e. year De listed provided the
<pre>parent company or organization. trustee(s), state name of trustee(s)</pre>	If control was held by afi s), name of beneficiary orre	scal years for both the port are compatible.	10-K report and this:
Investor Owned Common Stock			
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Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [x] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2002
Dahlberg Light and Power Company			
	CORPORATIONS CONTROLL	ED BY RESPONDENT	
1. Report below the names of all corp	orations, business trusts:	state the fact in a foot	tnote and name the other
and similar organizations, controlled	directly or indirectly by	interests.	
respondent at any time during the year. to end of year, give particulars (detail	If control ceased prior	4. If the above require	eport Form filing, a spe-
2. If control was by other means			
voting rights, state in a footnote the	manner in which control	company title) may be li	isted in column (a) pro-
was held, naming any intermediaries invo. 3. If control was held jointly with one			for both the 10-K report
3. II control was need jointry with one	or more other interests,	and direction report are compe	
	DEFINIT	PIONS	
1. See the Uniform System of Acco	unts for a definition of	other, as where the voti	ng control is equally di-
control.			s, or each party holds a
Direct control is that which is ex sition of an intermediary.	=	_	inderstanding between two
3. Indirect control is that which is			
sition of an intermediary which exercis		_	nition of control in the
 Joint control is that in which nei tively control or direct action wit 			
cryery concret or arrest accress with			
Name of Company Controllo	Kind of Business	Percent Voting	Footnote
Name of Company Controlle	Kind Of Business	Stock Owned	Ref.
(a)	(b)	(c)	(d)
None		 	
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Name		This Report Is:		Date of Report	Year of Report
	Dahlberg Light and Power Company	(1) [x] An Origi		1	 December 31, 2002
	Daniberg light and rower company		OFFICERS		
exe "e: pro cha fu: an	1. Report below the name , title and ecutive officer whose salary is \$50 xecutive officer" of a responder esident, secretary, treasurer, and varge of a principal business unsection (such as sales, administrated any other person who performs simplections.	,000 or more. An includes its vice president in it, division or ion or finance),	any position, previous incumb made. 3. Utilities the Securities of item 4 of Re	show name and to bent, and date the c which are required t and Exchange Commiss egulation S-K (identi	the year in the incumbent of the stal remuneration of the change in incumbency was so file the same data with sion, may substitute a copy fied as this page). The same size as this page.
 Line				I	Salary
No.			Name of	Officer	for Year
	(a)		(p) 1	(c)
1	1				
2	•		1	1	
3	President		Gus E Dahlberg	ĺ	113,067.90
4			 	<u> </u>	19,383.19
6	Chairman of the Board		Mark F Dahlberg 	<u> </u>	19,363.19
	Treasurer, Asst Secretary, Sr VP		Dean J Dahlberg	Ì	52,563.60
8			 Towns D Doblhous		75 222 24
10	Corporate Secretary, 1st VP		James D Dahlberg 	1	75,232.34
11			į	ĺ	
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51 52			1	1	260247.03

	_		Year of Report		
	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 	December 31, 2002		
Dahlberg Light and Power Company	(2) [] A RESUMMISSION				
	DIRECTORS				
1. Report below the information called for conce	rning each 2. Designat	e members of the Executiv	e Committee by an		
director of the respondent who held office at	-	the Chairman of the Execu	tive Committee by		
during the year. Include in column (a), abbreviate		risk.			
of the directors who are officers of the responder	c.				
	!	nainaina 1 Parainana 3 Adaman			
Name (and Title) of Director	! !	Principal Business Address			
(a)	i	(b)			
	i				
Dean J. Dahlberg, Treasurer, Asst Secretary, Sr VP	PO Box 467 Frederic, WI 54837				
	1				
~ .	P.O. Box 300				
	Solon Springs, WI 54873				
James D. Dahlberg, Corporate Secretary, First VP	P.O. Box 300				
	Solon Springs, WI 54873				
John E. Dahlberg, Director	 104 South Pine St., P.O. E	Nov. 9			
	Grantsburg, WI 54840				
	1				
Mark F. Dahlberg, Chairman of the Board	 104 South Pine St., P.O. E	lov 9			
	Grantsburg, WI 54840	50x 3			
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FERC FORM NO. 1 (ED. 12-87)	Page 105				

	or worksmann	This Report (1) [X] An O (2) [] A Re	riginal	Date of Repor (Mo, Da, Yr)	i	Year of Report December 31, 2002
Dahlb	erg Light and Power Company !	(2) [] A Re				
ĺ	s	ECURITY HOLDE	RS AND VOTING I	POWERS		i
l of	Give the names and addresses of the the respondent who, at the date of	the latest	closing c	and give other i concerning the vot state whether v		ticulars (details) of such security.
OÎ } the	the stock book or compilation of 1: respondent, prior to the end of	the year,	had the	contingent; if cont	ingent, descri	be the contingency.
hic	thest voting powers in the respon	ndent, and s	tate the	If any class	or issue of	security has any
num	ber of votes which each would have I	nad the right	to cast s	special privileges	in the ele	ection of directors, e determination of
on	that date if a meeting were then der held in trust, give in a	in order. If	any such t e known d	crustees or manager corporate action	by any metho	od, explain briefly
no.	ticulars of the trust (whether	voting trus		in a footnote.		
l du	ation of trust, and principal ho	lders of be	neficiary	4. Furnish partic	culars (detail	s) concerning any
int	erests in the trust. If the stock a list of stockholders was not	book was n		options, warrants, of the vear for o	or rights out: thers to purch	standing at the end mase securities of
	aist of stockholders was not ar prior to the end of the year, or		previous t	the respondent of	r any securiti	es or other assets
l con	mpilation of a list of stockholder	s, some other	class of			ing prices, expira-
	curity has become vested with voting the 10 security holders as of the	g rights, t				information relating arrants, or rights.
suc	cange the names of the security h		he order S	Specify the amount	of such securi	ities or assets so
of		the highest.				officer, director,
	lumn (a) the titles of officers and the list of 10 security holders.	directors in				f the ten largest ion is inapplicable
2. If any security other than stock carries voting rights, to convertible securities or to any securities						
ex	olain in a supplemental statemen	t the circ	umstances :			outstanding in the
whe	ereby such security became vested	with votin				where the options, on a prorata basis.
i				, -		•
i					2 0: +\- :	
	. Give date of the latest closing the stock book prior to end of year		the total numb est general mee	er of votes cast	such meet	
	state the purpose of such closing:			ion of directors		•
ļ	1	of the resp	pondent and num	ber of such		
	cember, 2002	votes cast Total:	by proxy	180,290	 April 2, 2002	
ן טזי		By proxy:			Solon Springs	, WI 54873
1						
!			 Number of vote	es as of (date) Dec	OTING SECURITI	
i	! 			32 Q2 02 (A233, A33		
Line					Preferred	
No.	Name (Title) and Address of Secur	nty Holder	Total Votes	Common Stock	-	OTHER
i	(a)		(b)	(c)	(g)	(e)
			100.000	100 000		
4 	TOTAL votes of all voting securities	:5	180,290 	180,290 	 	
	TOTAL number of security holders		1 0	307	1	1
1			•			
6 	TOTAL votes of security holders lis	red below			 	
7	Gus (President) or Linda Dahlberg		9,423		l	!
	PO Box 71		I	1] 1	1
9 10	Solon Springs, WI 54873 		i	i	! 	i
11	Carl or Wanda Dahlberg		8,277	8,277	l	1
	11068 South US Highway 35		I	I	l	!
113	Colon Chrings WT 54072		1	1	ı	I
	Solon Springs, WI 54873		1	1 1	l I	1
	 Dean (Treasurer) or Marlene Dahlbe	rg	l ! ! 7,707	 	 	1
16	 Dean (Treasurer) or Marlene Dahlber PO Box 131	rg	 	 	 	! ! !
16 17	 Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837	eg	 	 7,707 1 	 	
16 17 18 19	 Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg	cg		! ! !	 	
16 17 18 19 20	 Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive	rg	 	! ! !	 	
16 17 18 19 20	 Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840	eg	 	! ! !	 	
16 17 18 19 20 21 22 23	Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840 Donald A Schmidt or Jodi L Schmidt		 	 	 	
16 17 18 19 20 21 22 23 24	Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840 Donald A Schmidt or Jodi L Schmidt 11434 East First Street North		 	 	 	
16 17 18 19 20 21 22 23 24	Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840 Donald A Schmidt or Jodi L Schmidt 11434 East First Street North Lake Nebagamon, WI 54849		 	 	 	
16 17 18 19 20 21 22 23 24	Dean (Treasurer) or Marlene Dahlber PO Box 131 Frederic, WI 54837 Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840 Donald A Schmidt or Jodi L Schmidt 11434 East First Street North Lake Nebagamon, WI 54849		 	 	 	

Name of Respondent This Report (1) [X] An O Dahlberg Light and Power Company (2) [] A Re		Original	iginal (Mo, Da, Yr)		
	SECURITY HOLD	l)			
 iine No.			Common Stock (c)	Preferred Stock	 OTHER (e)
29				1	
	Gayle Binford	6,469	6,469	1	1
	1189 Meadow Oaks Drive	F		1	I
	Acworth, GA 30102-6306	i I		1	1
33	T	!		1	I
	James D (Secretary) or Kathleen K Dahlberg	5,768	5,768	1	!
	12984 South Bird Road	1		1	1
7	Solon Springs, WI 54873	1		1	!
	Gordon and Alice Dahlberg Trust	5,152	5,152		1
	1001 W Rio Magelena	, 3,132 ,	3,132		1
	Green Valley, AZ 85614	1		1	
1		i		i	İ
2	Karen and Kenneth Landro	4,662	4,662	i	İ
3	1890 Hampshire Lane	1 1	,	1	İ
4	Golden Valley, MN 55427	1		1	1
5		1		1	1
	Lois Schmidt	3,986	3,986	1	1
	8576 East County Road A	1 1		1	1
	Solon Springs, WI 54873	1		1	1
9 0		!		1	ł
) 1		}		1	1
2		! !		1	1
3				1	1
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9 1	¦	· !		1	1
RC	FORM NO. 1 (ED. 12-87)	-0	age 107		

Name of Respondent	This Report Is:		•	Year of Report
	(1) [X] An Origin		(Mo, Da, Yr)	!
Dahlberg Light and Power Company	(2) [] A Resubmi	ssion	1	December 31, 2002
]	PORTANT CHANGES DUR	ING THE YEAR		
Give particulars (details) concerning	a the matters indi-	courage of	rae mada awailahla to	it from purchases devel-
cated below. Make the statements explicit				
number them in accordance with the inqui:				
should be answered. Enter "none" "not a				
where applicable. If information which				a result of issuance of se-
is given elsewhere in the report, make			=	
schedule in which it appears.	u rererence to the			and commercial paper having
1. Changes in and important addit.	ions to franchise	-		
rights: Describe the actual considerat.				
and state from whom the franchise rights				
acquired without the payment of consider				ncorporation or amendments
fact.	•			and purpose of such changes
2. Acquisition of ownership in other	er companies by re-	or amendmen	ts.	
organization, merger, or consolidation w	ith other companies	8. Sta	te the estimated annu-	al effect and nature of any
Give names of companies involved, par	ticulars concerning	important w	age scale changes dur	ing the year.
the transactions, name of the Commission	on authorizing the	9. Sta	te briefly the status	of any materially importan
transaction, and reference to Commission	authorization.	legal proce	edings pending at th	e end of the year, and the
3. Purchase or sale of an operation	ng unit or system:	results of	any such proceedings	culminated during the year.
Give a brief description of the property	, and of the trans-	10. De:	scribe briefly any ma	terially important transac-
actions relating thereto, and reference	to Commission au-	tions of the	e respondent not disc	losed elsewhere in this re-
thorization, if any was required. Give	-	_	·	
called for by the Uniform System of Accor	unts were submitted			
to the Commission.				ons was a party or in which
4. Important leaseholds (other than				nterest.
ural gas lands) that have been acquired		11. (R	eserved.)	
or surrendered: Give effective dates,	-			
names of parties, rents, and other cond				
<pre> of Commission authorizing lease and give authorization.</pre>	reference to such			
5. Important extension or reduction	of transmission or			
distribution system: State territory ad				
and date operations began or ceased and	-	12. Tf	the important change	s during the year relating
Commission authorization, if any was req				
the approximate number of customers ad		_		-
proximate annual revenues of each class				_
natural gas company must also state ma	jor new continuing	may be atta	ched to this page.	
I				
<u> </u>				
1. None				
1				
2. None				
; j3. None				
i Notie				
4. None				
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Name of Respondent	This Report Is:	Date of Report	Year of Report
Dahlberg Light and Power Commpany	(1) [X] An Original	(Mo, Da, Yr)	 December 31, 2002
 	THEORIAN CHANGES DORING THE TEXT		
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| Date of Report Year of Report , has keport Is: | (1) [X] An Original | (2) [] A Resubmission | Name of Respondent | (Mo, Da, Yr) | December 31, 2002 Dahlberg Light and Power Company COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS) Ref. | Balance at | Balance at Title of Account | Page No. |Beginning of Year| End of Year No. (a) (b) (c) (d) UTILITY PLANT 2 | Utility Plant (101-106, 114) 200-201 18,483,190 | 20,580,965 3 | Construction Work in Progress (107) 200-201 I 1,091,628 | 29,625 4 | TOTAL Utility Plant (Enter Total of lines 2 and 3) 19,574,818 | 20,610,590 I 200-201 I 8,161,528 | 8.667.710 5 | (Less) Accum. Prov. for Depr. Amort. Depl. (108, 111, 115) --- | 11,413,290 | 11,942,880 6 | Net Utility Plant (Enter Total of line 4 less 5) 7 | Nuclear Fuel (120.1-120.4, 120.6) 8 | (Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5) 202-203 I 0 [9 ! Net Nuclear Fuel (Enter Total of line 7 less 8) ----- | --10 | Net Utility Plant (Enter Total of lines 6 and 9) 11,413,290 11 | Utility Plant Adjustments (116) 122 12 | Gas Stored Underground - Noncurrent (117) ______ 13 I OTHER PROPERTY AND INVESTMENTS 14 | Nonutility Property (121) 15 | (Less) Accum. Prov. for Depr. and Amort. (122) ---Investments in Associated Companies (123) 224-225 17 | Investment in Subsidiary Companies (123.1) 18 | (For Cost of Account 123.1, See Footnote Page 224, line 42) 19 | Noncurrent Portion of Allowances 228-228 20 | Other Investments (124) 21 | Special Funds (125-128) 3,103 I n 22 | TOTAL Other Property and Investments (Total of lines 14 thru 17,19,21)| 23 I CURRENT AND ACCRUED ASSETS 24 | Cash (131) 174,979 | 25 | Special Deposits (132-134) ---55,882 | 26 | Working Funds (135) 2,000 | 27 | Temporary Cash Investments (136) 28 | Notes Receivable (141) 695,250 | 731,473 29 | Customer Accounts Receivable (142) ---30 | Other Accounts Receivable (143) ___ 32,894 | 3,295 31 | (Less) Accum. Prov. for Uncollectible Acct.- Credit (144) ---7,800 | 7,800 32 | Notes Receivable from Associated Companies (145) ---33 | Accounts Receivable from Associated Companies (146) 227 19,387 | 17,210 34 | Fuel Stock (151) 35 | Fuel Stock Expenses Undistributed (152) 227 36 | Residuals (Elec) and Extracted Products 227 227 37 1 Plant Materials and Operating Supplies (154) 350.899 | 371.628 38 | Merchandise (155) 227 16,232 | 12,726 39 | Other Materials and Supplies (156) 227 40 | Nuclear Materials Held for Sale (157) 1 202-203/221 41 | Allowances (158.1 and 158.2) 228-228 (Less) Noncurrent Portion of Allowances 43 | Stores Expenses Undistributed (163) 227 44 | Gas Stored Underground - Current (164.1) ---45 ! Liquefied Natural Gas Stored and Held for Processing (164.2-164.3) ---225,857 | 46 | Prepayments (165) ---252,052 47 | Advances for Gas (166-167) 48 | Interest and Dividends Receivable (171) ---49 | Rents Receivable (172) 50 | Accrued Utility Revenues (173) 340.220 I 348.251 51 | Miscellaneous Current and Accrued Assets (174) 52 | TCTAL Current and Accrued Assets (Enter Total of lines 24 thru 51) | 1,905,800 | 1,953,914

	of Respondent This Report Is: (1) [X] An Original Central Power Co., Inc. (2) [] A Resubmission	Date of F (Mo, Da, 	Yr)	of Report ber 31, 2002
 	COMPARATIVE BALANCE SHEET (ASSETS A	AND OTHER DEE	BITS) (Continued)	2
 Line	Title of Account	Ref.	Balance at	Balance at
No.		Page No.	Beginning of Year	End of Year
	(a)	(b)	(c)	(d)
	DEFERRED DEBITS	!		
l 1 1541	Unamortized Debt Expenses (181)	-	24,456	46,014
, 55 I	Extraordinary Property Losses (182.1)	230	i	
1 56	Unrecovered Plant and Regulatory Study Costs (182.2)	230	i I	
i 57 i		(232	1 1	
. 58 i	Preliminary Survey and Investigation Charges (Electric) (183)	1	1 1	
59	Prelim. Sur. and Invest. Charges (Gas) (183.1, 183.2)	1	1 1	
60 1	Clearing Accounts (184)	1	1 1	
61	Temporary Facilities (185)		1	
62	Miscellaneous Deferred Debits (186)	233	18,613	0
63	Deferred Losses from Disposition of Utility Plant (187)		1	
64	Research, Development and Demonstration Expenditures (188)	352-353	1 1	
65	Unamortized Loss on Reacquired Debt (189)		1 1	
66	Accumulated Deferred Income Taxes (190)	234	808,734	855,429
67	Unrecovered Purchased Gas Costs (191)	!	1	
68	TOTAL Deferred Debits (Enter Total of lines 53 thru 66)		851,803	901,443
	TOTAL Assets and Other Debits (Enter Total of lines 10, 11, 12,	- , 	14 173 006	14,798,237
69	22, 52, and 68)	1	14,173,996	14,/96,23/

Nane	_ · · · · · · · · · · · · · · · · · · ·	Date of Re (Mo, Da,) 	(r)	of Report
	COMPARATIVE BALANCE SHEET (LIABIL	ITIES AND O	HER CREDITS)	
Line No.	Title of Account (a)	Ref. Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)
 1	PROPRIETARY CAPITAL	 		
2 3	Preferred Stock Issued (204)	 250-251 250-251 252	3,605,800	3,605,800
4 5 6 7 8 9	Stock Liability for Conversion (203, 206) Premium on Capital Stock (207) Other Paid-In Capital (208-211) Enstallments Received on Capital Stock (212)	252 252 252 253 252	3,960 3,960 	3,960
10 11 12		254 118-119 118-119	; 2,050,211	2,307,405
13		250-251	38,266	38,266
14	TOTAL Proprietary Capital (Enter Total of lines 2 thru 13)		5,621,705	5,878,899
15 ¦	LONG-TERM DEBT	l I		
17 18 19	Bonds (221) (Less) Reacquired Bonds (222) Advances from Associated Companies (223) Other Long-Term Debt (224) Unamortized Premium on Long-Term Debt (225)		 3,000,000 	5,000,000
	(Less) Unamortized Discount on Long-Term Debt - Debit (226)	!	į	
22	TOTAL Long-Term Debt (Enter Total of lines 16 thru 21)	 	3,000,000	5,000,000
23 J		 	1	
25 26	• • • • • • • • • • • • • • • • • • •	 		
30	TOTAL Other Noncurrent Liabilities (Enter Total of lines 24 thru 29)	0	
31 (CURRENT AND ACCRUED LIABILITIES	 		
33	Notes Payable (231) Accounts Payable (232) Notes Payable to Associated Companies (233) Accounts Payable to Associated Companies (234)	 	3,524,000 457,635	
36 37 38	Customer Deposits (235) Taxes Accrued (236)	 262-263	23,970 (83,238) 114,993	23,592 (69,074 97,972
39 40	Dividends Declared (238)	 		
42 43 44	Tax Collections Payable (241) Miscellaneous Current and Accrued Liabilities (242)	 	8,834 174,890	13,825 142,263
,	TOTAL Current and Accrued Liabilities (Enter Total of lines 32 thru	•	4,221,084	•

Name	of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Re (Mo, Da, 1	Yr)	Year of Report December 31, 2002	
	CC	OMPARATIVE BALANCE SHEET (LIA)	BILITIES AND O	THER CREDITS) (Cont	inued)	
 Line	Title of A	ccount	Ref.	Balance at		
No.	(a)		Page No. (b)	Beginning of Year (c)	End of Year (d)	
!	(4/					
46	DEFERRED C	REDITS	į	į į		
47 I	Customer Advances for Construction		}	54,741		
48	Accumulated Deferred Investment Tax		266-267	81,957		
49	Deferred Gains from Disposition of		i	1	•	
50 1	-	•	269	i i	0	
51	Other Regulatory Liabilities (254)		278	1		
52	Unamortized Gain on Reacquired Deb	t (257)		1		
53	Accumulated Deferred Income Taxes	(281-283)	272-277	1,194,509	1,279,873	
54	TOTAL Deferred Credits (Enter Total		 !	1,331,207	1,380,290	
55 I						
56 i			i	i i		
57 i			i	i i		
58			i	i i		
59 j			1	1 1		
60 j			1	1 1		
61			1	1		
62			1	1		
63			Į.	1		
64			1	1		
65 I			1	1		
66 I			1	1		
67			1	!!!!!		
1	TOTAL Liabilities and Other Credits	(Enter Total of lines 14, 22	; ,			
68			İ	14,173,996	14,378,234	

Name		is Report Is:		•	Year of Report
D-1-1	(1 berg Light and Power Company (2			December 31, 2002	
	Derg Light and Fower Company (2) [] A Resubmiss			
		STATEMENT OF INCO	OME FOR THE YEAR	t	
1	. Report amounts for accounts 412 and 413	Revenue and	5. Give concise	explanations co	oncerning unsettled rat
	enses from Utility Plant Leased to Others			_	exists such that refund
	lity column (i, k, m,o) in a similar manne	_			to be made to th
_	partment. Spread the amount(s) over lines propriate. Include these amounts in column				result in a materia pect to power or ga
	cals.			-	ar affected the gros
	Report amounts in account 414, Other Uti				ontingency relates an
	come, in the same manner as accounts 412 and Report data for lines 7, 9, and 10 for			_	an explanation of thights of the
	mpanies using accounts 404.1, 404.2, 404.3,		_		ver amounts paid wit
	7.2.			and gas purchase	
	t. Use page 122 for important notes atement of income or any account thereof.	regarding the	6. Give concis	se explanations	concerning significan
		!	(Ref.)	 	TOTAL
Line No.		!	Page No.	Current Year	
	(a)	i	(b)	(c)	j (d)
!					
1 !	UTILITY OPERATING INCOME			 	
2	Operating Revenues (400)	i	300-301	7,980,95	
3		 	320-323	 5,0 49,1 8	0 4,792,951
5 1		i	320-323	565,74	
6 (• •		336-338	710,83	
7 <u> </u> 8	·		336-338 336-338	•	0 39 0 i 0
9 [-	_			i
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10 11	·	07) [•	0 0 0 0
12	· · · · · · · · · · · · · · · · · · ·	i		İ	0 1 0
13		!	262-263	304,01	
14	•	1	262-263 262-263	242,79 55,83	
16	•	10.1)			0 0
17	, , ,		•	(8,50	
18	·		266]]	0 0
20	·				0 0
21				<u> </u>	0 0
22	Losses from Disposition of Allowances	(411.9)		 	0
	TOTAL Utility Operating Expenses	i		İ	i
	(Enter Total of lines 4 thru 2	2) [6,919,89	2 6,600,124
23 [,				
23 (ter Total of			
23 (Net Utility Operating Income (En line 2 less 19) (Carry forward			i İ	i

Name of Respondent Dahlberg Light and	i	This Report Is: (1) [X] An Original (2) [] A Resubmission	I	Date of Report (Mo, Da, Yr)	Year of Report December 31, 20	02
		STATEMENT OF INCOME FO	R THE YEAR (Conti	inued)		
resulting from se revenues received purchases, and a balance sheet, in 7. If any notes are applicable to be attached at pa 8. Enter on pag changes in accoun	or costs incurre summary of the come, and expense a appearing in the r this Statement of ge 122. e 122 a concise exp ting methods made d	ved during the year e proceeding affecting d for power or gas adjustments made to coounts. eport to stockholders Income, such notes may lanation of only those uring the year which luding the basis of	preceding effect of s 9. Explai figures are reports. 10. If the additional account ti information	and apportionmen year. Also give such changes. In in a footnote different from columns are in utility departmentitles, lines 1 in the blank space	the approximate if the previous that reported i sufficient for r ts, supply the app to 19, and rep	year n pri eporti ropria ort t
ELECT	RIC UTILITY	GAS UTILITY	 I	OTHE	R UTILITY	 I
	Previous Year	•		Current Year	Previous Year (j)	•
			! !			
 958,958,1 	7,665,462	•	 	 		
5,0 49,18 0	ا 4,792,951	1	(1 3
565,743 710,831		J	İ			j :
0 0	39 0	1	!	 		6 7 8
i 0 I	I 0 I	į			ı	9
0	0	İ	i			1 14
0 0	0	1				13
304,014			i			1 1:
242,792	272,754		!			1 14
55, 839 0	65,229 0					1 15
(8,507)	(9,122)	· · · · · · · · · · · · · · · · · · ·	į	1		1 1
0 0	0 1	1	[10
0	0 0	! 				19 20
0	0	İ	i	İ		. 2:
0 	0 			 		2:
 6,919,892 	6,600,124 	0	0 	 	0	 23
i I	i 1	i I		 		i I
1,061,066 	1,065,338	0	0	0	0	24

- -				
Name	e of Respondent This Report Is: (1) [X] An Original	Date of Repor	Year o	f Report
Dah	alberg Light and Power Company (2) [] A Resubmission	1	Decemb	er 31, 2002
	STATEMENT OF INCOME FOR THE YEAR (Co.	ntinued)		
		Ref.		 TAL
Line	Account	Page		
No.	(a)	No. (b)	(c)	Previous Year (d)
 25	Net Utility Operating Income (Carried forward from page 114)		1,061,066	1,065,338
26				
27 I	Other Income	 		
28		i		i I
29	· · · · · · · · · · · · · · · · · · ·		14,906	
30			(12,675) 0	(7,975) I 0
31 32		l I	U	(
33	·	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		i I
34		119 i		i İ
35	Interest and Dividend Income (419)	l .	728	1,353
36	•	1		1
37			500	 1,438
39	TOTAL Other Income (Enter Total of lines 29 thru 38)	 	3,459	8,033
40				1
41	•	i		i
42	Miscellaneous Amortization (425)	340	556	L
43	Miscellaneous Income Deductions (426.1-426.5)	340 	0	
44 i	TOTAL Other Income Deductions (Total of lines 41 thru 43)	 	556	0
45	Taxes Applicable to Other Income and Deductions			1
46	·	262-263		1
47	· · · · · · · · · · · · · · · · · · ·	262-263		!
48 49	•	262-263 234, 272-277		1
50	•	234, 272-277		i
51				İ
52	(Less) Investment Tax Credits (420)	i !		
53 1	TOTAL Taxes on Other Income and Deduct (Total of 46 thru 52)	 	0	, 0
54	Net Other Income and Deductions (Enter Total of lines 39, 44, 53)	 	2,903	8,033
55 	Interest Charges	 		
56	Interest on Long-Term Debt (427)	i	312,183	240,600
57	• • • •	1	5,275	4,380
58	·	!		1
59 60	• • • • • • • • • • • • • • • • • • • •			1
61	· · · · · · · · · · · · · · · · · · ·	l 340 l		1
62	Other Interest Expense (431)	340	131,693 0	212,878 0
64	Net Interest Charges (Enter Total of lines 56 thru 63)	 	449,151	 457,858
 65	• • • • • • • • • • • • • • • • • • • •	İ	614,818	615,513
 66	·			
~-				
	Extraordinary Income (434) (Less) Extraordinary Deductions (435)	 		[
 69 	•			0
, 70	Income Taxes - Federal and Other (409.3)	262-263	 	
	Extraordinary Items After Taxes (Enter Total of line 69 less line 70		0	0
	Net Income (Enter Total of lines 65 and 71)		614,818	•

Name	of Respondent This Report Is			Year of Repo	ort	
(1) [X] An Original (Mo, Da, Yr) Oahlberg Light and Power Company December 31, 2002						
	STATEMENT OF RETAI	NED EARNINGS FOR THE YEAR				
ear una for 2 ide	Report all changes in appropriated retained nings, unappropriated retained earnings, and ppropriated undistributed subsidiary earnings the year. Each credit and debit during the year should be ntiffied as to the retained earnings account in ch recorded (Accounts 433, 436-439 inclusive).	5. Show dividends stock. 6. Show separately effect of items sh Retained Earnings. 7. Explain in a fo amount reserved or a	the State	and Federal ecount 439, Ac	l income tax djustments to	
Sho (b) 3 tio 4 Ear	w the contra primary account affected in column . State the purpose and amount for each reserva- n or appropriation of retained earnings. . List first account 439, Adjustments to Retained nings, reflecting adjustments to the opening	ampropriation is to annual amounts to be the totals eventuall 8. If any notes ar are applicable to the 122.	be recurred reserved y to be acopearing in	ent, state the or appropriate commulated. In the report to	e number and ed as well as	
	ance of retained earnings. Follow by credit, n debit items in that order.					
Line No.	Item		Contra Primary	Current Year	Previous Year	
į	(a)		Affected		(đ)	
 	UNAPPROPRIATED RETAINED EARNINGS (Account	216)	i 			
2 3 4 5	Balance - Beginning of Year Changes (Identify by prescribed retained earning Adjustments to Retained Earnings (Account 439) Credit: Credit:	gs accounts)		2,050,211	1,845,966	
6 7 8	Credit: Credit: Credit:		 			
ا 1 9 ا	TOTAL Credits to Retained Earnings (Account 4	39) (Total of lines 4 thru	 	0	0	
10 11 12 13 14	Debit: Debit: Debit: Debit: Debit:		} 		 	
15	TOTAL Debits to Retained Earnings (Account 43	9) (Total of lines 10 thru	 	0	 0	
16 Í	Balance Transferred from Income (Account 433 less Appropriations of Retained Earnings (Account 436)	Acct 418.1) (NOTE 2, PAGE 1	 	614,818	 615,513 	
20 21			 	 	 	
22	TOTAL Appropriations of Retained Earnings (Acc		 -21)	0	 	
23 24 25 26 27 28	Dividends Declared - Preferred Stock (Account 437))	 	 	 	
29	TOTAL Dividends Declared-Preferred Stock (Acco	ount 437) (Total of Lines 24-	 28)	, 0	, 0	
30 31 32 33 34	Dividends Declared - Common Stock (Account 438) Semi-Annual Cash Dividends Paid		, 	 357,624 	 411,268 	
36 J	TOTAL Dividends Declared - Common Stock (Accou			 357,624	411,268	
37 j	Transfers from Acct. 216.1, Unappropriated Undistr	ributed Subsidiary Earnings	i	i İ	i İ	
•	Balance - End of Year (Total of lines 01, 09, 15,	16, 22, 29, 36 and 37)	i	, 2,307,405		
FERC	FORM NO. 1 (ED. 12-89)	Page 118 ot cross-check due to roundi:				

Name	of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of	Report	
Dahlb	erg Light and Power Company	2002				
		RETAINED EARNINGS FOR THE Y				
Line		Item				Previous Year
No.		(a)		i	(b)	(c)
!	APPROPRIATE	D RETAINED EARNINGS (Account	215)			
] 	State balance and purpose of eagive accounting entries for any a				 	
 39					 	
40					!	
41 42						
43] 	
 45	TOTAL Appropriated Retained Ea	arnings (Account 215)			 	
İ	PROPRIATED RETAINED EARNINGS - AMOR		ccount 215.1)			
i						,
	State below the total amount se end of the year, in compliance wi					
i	licenses held by the respondent	. If any reductions or change	es other than the			i
	credits hereto have been made dur	ring the year, explain such i	tems in a footnote.			!
 46		-	e, Federal (Account			
47	TOTAL Appropriated Retained Ea		0	0		
48	TOTAL Retained Earnings (Accou	nd 47)	2,307,405			
 	UNAPPROPRIATED U	INDISTRIBUTED SUBSIDIARY EARN	INGS (Account 216.1))	<u> </u>	
i 49	Balance - Beginning of Year (Debit	or Credit)			! !	
 50		Credit) (Account 418.1)				
51	(Less) Dividends Received (Deb					
52						
i i						
53	Balance - End of Year (Total of li	nes 49 thru 52)			l 0 	
					l 	
] 	
İ]	
					!	
					l I	
					! !	
				:	i 	
] 	 -
į					<u>.</u>	
					 	
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						,
·					·	
FERC	FORM NO. 1 (ED. 12-94)	Page 119				

Name	e of Respondent	This Report Is:	Date of	Report 1	ear of Report
	• • • • • • • • • • • • • • • • • • •	(1) [X] An Original		-	
Dah	lberg Light and Power Company	(2) [] A Resubmission	on	Dec	ember 31, 2002
		STATEMENT OF CAS	H FLOWS		
re to 12: ac on Eq ba	1. If the notes to the cash flow s spondents annual stockholders report this statement, such notes should be 2. Information about noncash investintivities should be provided on page 1: page 122 a reconciliation between uivalents at End of Year" with related lance sheet. 2. Under "Other" specify signification others.	are applicable 1 attached to page and financin to 22. Provide als of "Cash and Cas" add amounts on the	3. Operating Activosses pertaining to and losses pertaining ivities should be remarked by page 122 the aumounts capitalized)	operating activing to investing eported in those mounts of intere	ties only. Gains and financing ac- activities. Show st paid (net of
					L Drossi ava Vaan
Line	Description (See In	structions for Explanat	ion of Codes)		Previous Year Amounts
No.	•	(a)	20 02 00020,	(b)	(c)
				-	
	Net Cash Flow from Operating Activit			1	l
2				614,818	615,511
3 4		<i>æ</i> :		007 200	720 002
5	•	TERRED CHARGES		827,389 23,888	
6	· · · · · · · · · · · · · · · · · · ·	mann christo		1 3,295	
7	• •			1 0	
8	Deferred Income Taxes (Net)			38,733	
9	Investment Tax Credit Adjustmen	it (Net)		(8,507)	(9,123)
10				(23,584)	40,578
11	• • • • • • • • • • • • • • • • • • • •	_		(15,045)	(43,645)
12 13	• • • • • • • • • • • • • • • • • • • •	_		(77.926)	(100.764)
14	•		es	(77,826) 0	
15			s		1
16				Í	Í
17	(Less) Undistributed Earnings f	rom Subsidiary Companie	s	1	ĺ
18				I	1
19	•			1	1
20 21				1	 -
***	 			 -	
22	Net Cash Provided by (Used in) Ope	rating Activities		i	i I
	(Total of lines 2 thru 21)			1,383,161	1,202,808
				-	
23	•			!	!
25	Cash Flows from Investment Activitie Construction and Acquisition of Pl			1	 -
26				(1,539,128)	 (1,577,943)
27		(====,		(1,555,126)	1 (1,577,545)
28	Gross Additions to Common Utilit	y Plant		j	I
29	-			1	l
30			on - Equity	1	İ
31 32		onstruction		1 138,134	•
33	·			1 12,884	
					i 0
34	•	of lines 26 thru 33)			(1,403,765)
35	•			-	
36	*	sets (d)		1 1	
37			ets	İ	!
38	_	. ,		i	I

Investments in and Advances to Assoc. and Subsidiary Companies

Disposition of Investments in (and Advances to)

Associated and Subsidiary Companies

Purchase of Investment Securities (a) | 45 | Proceeds from Sales of Investment Securities (a)

Contributions and Advances from Assoc. and Subsidiary Companies

38 | 39 |

40 |

41 !

42 |

43 | 44

Name	of Respondent This Report Is: Date of Re	port Y	ear of Report				
 Dabib	(1) [X] An Original (Mo, Da, Y		21 2000				
	erg Light and Power Company (2) [] A Resubmission		ember 31, 2002				
STATEMENT OF CASH FLOWS (Continued)							
i I							
4 	. Investing Activities 5. Codes used:						
	lude at Other (line 31) net cash outflow to acquir (a) Net proceeds or p	ayments.					
	er companies. Provide a reconciliation of assets ac- red with liabilities assumed on page 122. (b) Bonds, debentures	and other long	term debt				
1		and other rong	term debt.				
	not include on this statement the dollar amount o (c) Include commercial ses capitalized per US of A General Instruction 20;	l paper.					
	tead provide a reconciliation of the dollar amoun (d) Identify separate.	ly such items as	investments,				
of	leases capitalized with the plant cost on page 122. fixed assets, into	angibles, etc.					
j	6. Enter on page 12:	2 clarifications	and explanation				
		Current Year	Previous Year				
Line		Amounts					
No.	(a)	(b)	(c)				
46	Loans Made or Purchased	 					
47 48		1					
1 49 1		i !					
50	Net (Increase) Decrease in Inventory	ł i					
51 52	·	1					
53		! !					
54 55	Other:	1					
55 		! 					
56 [Net Cash Provided by (Used in) Investing Activities	i İ i					
157 III	(Total of lines 34 thru 55)	(1,388,110)	(1,403,765)				
58		i i					
159 160	· · · · · · · · · · · · · · · · · · ·						
61		1 2,500,000					
62	Preferred Stock	i i					
63 64	Common Stock Other:						
65	V 011/2 .	, 					
66	Net Increase in Short-Term Debt (c)	0	595,000				
67 68	Other: Increase (Decrease) in Customer Deposits]					
69		, ,					
 70	Cash Provided by Outside Sources (Total of lines 61 thru 69)	 2,500,000	595,000				
1 1			595,000				
71 72	Payment for Retirement of:	 					
73	Long-Term Debt (b)	l (500,000)					
74	Preferred Stock	, ,, , 					
75 76	Common Stock Other: CUSTOMER DEPOSITS	l (377) i	(4,999)				
77	DEBT ISSUE COSTS	(377) (26,833)					
78	Net Decrease in Short-Term Debt (c)	(1,618,000)					
79 80	Dividends on Preferred Stock] 					
81 (Dividends on Common Stock	(357,624)	(411,267)				
82	Net Cash Provided by (Used in) Financing Activities	t i					
83	(Total of lines 70 thru 81)	 (2,834)	178,734				
! ! ! 84							
85	Net Increase (Decrease) in Cash and Cash Equivalents	, 					
86	(Total of lines 22, 57, and 83)	(7,783)	(22,223)				
 87		 					
88	Cash and Cash Equivalents at Beginning of Year	232,861	255,084				
89 90	Cash and Cash Equivalents at End of Year	l	232,861				

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2002
	NOTES TO FINANCIAL STATEME	INTS	

- 1. Use the space below for important notes regarding year, and plan of disposition contemplated, giving refer-Cash Flows, or any account thereof. Classify the notes account ements as to disposition thereof. ording to each basic statement, providing a subheading for than one statement.
- contingent assets or liabilities existing at end of year Uniform System of Accounts. including a brief explanation of any action initiated by 5. Give a concise explanation of additional income taxes of material amount, or of a fected by such restrictions. claim for refund of income taxes of a material amount ini dividends in arrears on cumulative preferred stock.
- the origin of such amount, debits and credits during the notes may be attached hereto.

- the Balance Sheet, Statement of Income for the year, State ences to Commission orders or other authorizations respectment of Retained Earnings for the year, and Statement of ing classification of amounts as plant adjustments and req- |
- 4. Where Accounts 189, Unamortized Loss on Reacquired | each statement except where a note is applicable to more Debt, and 257, Unamortized Gain on Reacquired Debt, are not | used, give an explanation, providing the rate treatment | 2. Furnish particulars (details) as to any significan given these items. See General Instruction 17 of the |
- 5. Give a concise explanation of any retained earnings | the Internal Revenue Service involving possible assessmen restrictions and state the amount of retained earnings af-
- 6. If the notes to financial statements relating to tiated by the utility. Give also a brief explanation of any the respondent company appearing in the annual report to | the stockholders are applicable and furnish the data re-3. For Account 116, Utility Plant Adjustments, explain quired by instructions above and on pages 114-121, such |

See Auditor's Notes Attached



DAHLBERG LIGHT & POWER COMPANY 9221 East Main P. O. Box 300 • Solon Springs, Wisconsin 54873-0300 • Telephone 715-378-2205 • Fax 715-378-2505 • 1-800-736-5167

BALANCE SHEET: December 31, 2001 and 2002

<u>2001</u>	\$ 7,665,462	3,279,339 1,513,614 565,465	617,944	335,363	6,597,507	1,067,955	4,080		240,600	4,380	456,504	\$ 615,511		3.44				\$ 1,845,966	615,511	(411 267)	'	017/00/7
NCOME 2002	\$ 7.980,958	3,489,948 1,559,231 565,743	710,831	297,778	6.9	1,061,920	1,322		312,184	5,275	448,424	. 614,818		3.44			STATEMENT OF RETAINED EARNINGS	\$ 2,050,211	614,818	(357 674)	'	5 2,307,405
STATEMENT OF INCOME	ELECTRIC REVENUES	OPERATING EXPENSES AND TAXES Purchased power Operation Maintenance	Depreciation Takes other than income	Taxes outer user income taxes	וויעפאַעוופּזון נאַג כּוּ פּטוּנאַ	OPERATING INCOME	OTHER INCOME, net of income taxes	NITED BY TURNOUS CONTRACTOR CONTR	NIERESI CIPANGES. Interest on long-term debt	Amortization of long-term debt expenses Allowance for funds used during construction	,	NET EARNINGS		EARNINGS PER SHARE			STATEMENTO	RETAINED EARNINGS, beginning of period	ADDITIONS: Net earnings for year	DECREASES:		KEIANNEU CARNINGS, erld of year
	ឃ	ō				0	O ú) =	ž			Ž		ப		•		α	. 4	٥	ć	ť
2001	\$ 18,483,190 °. 1,091,986	19,575,176 8,161,885 11,413,291	232,861	723,446	340,220 370,286	16,733 225,857 1 008 903	43,069	\$ 13,365,263			\$ 3,605,800	2.050,210	38,266	5,621,704 2,500,000 8,121,704	3,524,000 434,078 114,993	(85,236) 69,981 39,492 69,425	8,834 23,970	54,741 19,551	500,000 4,775,827	81,957	385,775	\$ 13,365,283
<u>2002</u>	30,565	20.611.470 8.668.591 11.942.879	225,078	726,968	388,838	252,052	46,014	\$ 13,942,806			3,605,800	2,307,405	38,266	5,878,889 4,500,000 10,378,889	1,906,000 424,468 97,972	(69,074) 13,636 33,055 61,025	13,825	26,967	3,066,013	73,450	424,444	\$ 13,942,806
ASSETS	UTILITY PLANT: Electric plant in service Construction work in progress	Less accumulated provision for depreciation————————————————————————————————————	Cash	Accounts receivable, less provision for uncollectible accounts of \$7,800 and 7,800	Unbiled revenues ————————————————————————————————————	Merchandise Prepayments Trabi Current Accents	DEFERRED CHARGES		. LIABILITES	CAPITALIZATION:	Confirm Stock, 4-20 fail value, 200,000 acutorized, 180,220 issued and outstanding. Additional paid-in capital	Retained earnings	Less treasury stock, 1478 shares at cost	Common stock equity	CURRENT LIABILITIES: Demand notes payable Accounts payable Accounts payable Accounts and interest	Accused wages Accused wages Accused vacation	Flex benefit trust Customer deposits	Customer advances Public benefits fee	Current maturities Total current liabilities	DEFERRED INVESTMENT TAX CREDITS	DEFERRED CORPORATE TAXES	

STOTZ & COMPANY

210 SOUTH OAK STREET P.O. BOX 149 GRANTSBURG, WISCONSIN 54840 EMAIL: STOTZCO@GRANTSBURGTELCOM.NET

LARRY O. STOTZ, CPA ALAN M. STOTZ, CPA CHRISTINE A. RIVARD, CPA RICHARD A. FREES, CPA OF COUNSEL

715.463.5483 GRANTSBURG 715.463.2775 FAX 715.349.5084 SIREN 715.349.7105 FAX 715.327.4911 FREDERIC

Report of Independent Public Accountants

We have audited the balance sheets of Dahlberg Light and Power Company, Inc. as of December 31, 2002 and 2001, and the related statements of income, common stock equity and cash flows for the years then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1. These financial statements are the responsibility of the company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. And audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Dahlberg Light and Power Company, Inc. as of December 31, 2002 and 2001, and the results of its operations and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System Accounts and published accounting releases.

Stotz & Company Grantsburg, Wisconsin February 7, 2003

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(1) THE ENTITY

Dahlberg Light and Power Company is a public utility providing Electric service to customers in 25 townships and villages of northern Wisconsin, headquartered in Solon Springs. The company is regulated by the Wisconsin Public Service Commission, and therefore subject to fixed billing rates except as modified by properly approved rate cases filed before the Commission. Revenues of the company are designed by the Public Service Commission to provide for a return to the company of all allowable costs, as well as an approved return on stockholders equity.

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

This summary of significant accounting policies of Dahlberg Light and Power Company (the company) is presented to assist in understanding the Company's financial statements. The financial statements and notes are representations of the Company's management who are responsible for their integrity and objectivity. These accounting policies conform to generally accepted accounting principles and have been consistently applied in the preparation of the financial statements.

(a) Utility plant is stated at cost.

Depreciation has been computed using straight-line rates on the various classes of depreciable property adjusted for the normalization of tax savings resulting from the use of accelerated cost recovery deductions on the Federal income tax returns filed.

It is the general policy of the Company to charge the cost of repairs and minor replacements to the appropriate operating expense and to capitalize the cost of renewals and betterments. The recorded cost of depreciable plant retired, or otherwise disposed of, and the cost of removal, less salvage, is charged to accumulated depreciation.

- (b) Accounts receivable are reported on the balance sheet net of reserves for uncollectible accounts. These reserves are based on managements evaluation of the receivables after bad debt write-offs, and represent approximately 1% of outstanding customer accounts. Service charges are added monthly to accounts over 30 days old, with this income recognized currently. When accounts are deemed uncollectible by management, they are written off as bad debts at actual value including accrued service charges.
- (c) Unbilled revenues represent the proportionate share of January, 2003 and 2002 billings related to estimated energy supplied during December, 2002 and 2001.
- (d) Inventories of materials and supplies are recorded at average cost and merchandise inventories at cost. Use of inventoried items is recorded on the first in, first out basis.
- (e) Deferred charges include bond issuance expenses which are being amortized over the lives of the issues to which they pertain. The Company's utility operations are also subject to the provisions of SFAS 71, 'Accounting for the Effects of Certain Types of Regulation'. Also included as deferred charges are capitalized costs which are probable of recovery in future rates. (see Note 12)

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES - Continued

- (f) Earnings per share of common stock are computed on the basis of the weighted average stock outstanding during the year.
- (g) The Company follows the practice of amortizing Federal investment tax credits over the life of the respective assets.
- (h) The Company follows the accrual basis method of accounting, wherein revenues are recorded when earned and expenditures when incurred.
- (i) The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Accordingly, actual results could differ from those estimates.
- (j) The Company considers all investments with maturities of three months or less to be cash equivalents.
- (k) The Company expenses advertising costs as they are incurred. Advertising expenses for the years ended December 31, 2002 and 2001 were \$9,030 and \$8,045 respectively.

(3) DEMAND NOTES PAYABLE

	<u>12-31-02</u>	12-31-01
Note payable, bank, 4.25% and 4.75% Notes payable, individuals, 4.0% and 5.0%	\$ 420,000 	\$ 2,315,000 _1,209,000
TOTALS	\$ 1,906,000	\$3,524,000

The company has available a bank line of credit totaling \$3,000,000 of which \$420,000 was drawn and outstanding at December 31, 2002.

(4) LONG-TERM DEBT

Long-term debt consists of First Mortgage Serial bonds issued under an original trust indenture dated November 1, 1947 and supplemental trust indentures thereafter. This debt is secured by Company plant, receivables, and inventories.

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(4) LONG-TERM DEBT - Continued

First mortgage bonds:

<u>Series</u>	Int. <u>rate</u>	Issue date	Maturity <u>date</u>	Annual pmts.	Original <u>Issue</u>	12-31-01	12-31-00
H I	8.02% 8.15%	8-13-97 7-25-02	8-1-2007 7-1-2017		\$ 3,000,000 \$ 2,500,000 rent maturities	\$ 3,000,000 2,500,000 500,000	\$ 3,000,000 0 500,000
				Long term po	rtion	<u>\$ 4,500,000</u>	\$2,500,000

Series H principle is due in six equal annual sinking fund payments beginning August 1, 2002. Series I principle is due in ten equal annual sinking fund payments beginning July 1, 2008.

Interest and principle maturities due on all long term debt are as follows:

	Interest	Principle	<u>Total</u>
2003 2004 2005 2006 2007 2008-2012 2013-2017 Totals	\$ 394,225 354,125 314,025 273,925 233,825 764,062 254,688 2,588,875	\$ 500,000 500,000 500,000 500,000 500,000 1,250,000 1,250,000 \$ 5,000,000	\$ 894,225 854,125 814,025 773,925 733,825 2,014,062 1,504,688 \$ 7,588,875

(5) INCOME TAXES

Income tax provisions for the years end 2002 and 2001 were computed as follows:

	2002	2001
Net income per books Federal tax Depreciation adjustments Contributions in Aid of Construction, net Amortization of ITC Accrued vacation	\$ 4614,818 280,066 (233,813) 176,264 (8,507) (5,105)	\$ 615,511 335,312 (163,428) 209,168 (9,122) (1,229)
Taxable income	\$ 823,723	\$ 986,212

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(6) INCOME TAXES - Continued

Standard Federal and State income tax rates resulted in income tax liabilities as follows:

	2002	2001
Income tax liability	\$ 345,326	\$ 413,722
Allocated to non-operating items	(853)	(2,620)
Amortization of taxes on contributions	(49,990)	(76,531)
Allocated to accrued vacation	3,295	792_
Income taxes charged to operations	<u>\$ 297,778</u>	<u>\$ 335,363</u>

(6) DEFERRED TAXES

Corporate taxes are paid on customer contributions in aid to construction in the year the contributions are received. These taxes are then amortized against current operations over the average life of the affected plant accounts.

Deferred tax debits are also recorded to recognize the tax attributes of accrued vacation liabilities recognized on the financial statements but not deducted for tax purposes.

	CIAC	VACATION	<u>TOTAL</u>
December 31, 2000	\$ 704,978	\$ 28,017	\$ 732,995
Additions	112,034	(792)	111,242
Amortization	(35,503)	<u> </u>	$(\underline{35,503})$
December 31, 2001	781,509	27,225	808,734
Additions	88,723	(3,295)	85,428
Amortization	(38,733)		(<u>38,733</u>).
December 31, 2002	<u>\$ 831,499</u>	<u>\$ 23,930</u>	<u>\$ 855,429</u>

Depreciation adjustments between tax methods and book charges result in income tax effects. These income tax effects are recorded as deferred tax credits.

In 1987, the federal corporation income tax rate change caused necessary adjustments to book/tax depreciation income tax effects for 1981-1986. This rate change adjustment is being amortized over the lives of each plant account.

December 31, 2000	\$ 1,144,334
Additions	54,739
Rate change adjustment	(4,564)
December 31, 2001	1,194,509
Additions	89,928
Rate change adjustment	(4,564)
December 31, 2002	\$ 1.279.873

The net effect of all deferred tax entries, at December 31, 2002 and 2001 was \$424,444 and \$385,775.

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(7) OPERATING RATIOS

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The ratio of operating earnings to average investment in net utility plant and materials inventory was 8.84% for 2002 and 9.37% for 2001. The net earnings represent a return on average stockholders' equity of 10.69% and 11.15% for the years 2002 and 2001 respectively.

On June 12, 1998 the Public Service Commission of Wisconsin authorized the Company to earn 11.57% on average investment and 12.75% on average equity and authorized increases in the Company's electric rates of approximately 9.2% effective with sales after that date.

(8) PENSION PLANS

The company maintains a non-contributory defined benefit pension plan which covers all full-time employees of eligible age. Annual contributions are determined by actuarial valuations prepared by the trustee, the Travelers Insurance Company, and are based upon a frozen entry age normal funding method. Contributions for 2002 and 2001 totaled \$92,214 and \$110,167. All contributions are paid to and invested by the Travelers Insurance Company. At December 31, 2002, the current value of plan assets was \$1,802,923 while the projected benefit obligation was \$1,961,826; this deficit of \$158,903 is increased by unrecognized transition amount of \$-0- and reduced by unrecognized prior service cost of \$72,438 and unrecognized net loss of \$204,072 to leave an unrecorded prepaid pension cost of \$117,607. Relevant factors used in determining the projected benefit obligation are discount rate at 7.50% and retirement age at 65. Annual wage increases are projected at 5.5%, and the long term rate of return is estimated at 7.50%.

Benefits to retirees are calculated at 1.5% of the employees average monthly earnings at the determination date, multiplied by years of service since May 1, 1973. All benefits are funded through allocated insurance contracts, leaving no liability to the plan once a retiree is annuitized.

Valuation of the plan by terms of SFAS 87 results in net periodic pension costs for 2002 and 2001 that differ from actuarially computed contributions; \$79,548 and \$79,774 respectively. The components of these net periodic pension costs for 2002 and 2001 are: service cost \$73,943 and \$82,923; interest cost \$141,245 and \$143,319; return on assets (\$102,951) and (\$32,845); net amortization and deferral (\$32,689) and (\$113,623).

The Company also maintains a defined contribution 401K pension plan. Employee contributions to this plan are partially matched by company contributions. Beginning July, 1999, for each dollar of employee contribution up to a maximum of 5% of employee payroll, the Company adds 2% to the contribution. The Company's exposure is a maximum of .1% of employee payroll. This plan is available to all full time company employees. Contributions are all deposited with an outside plan trustee, who is responsible for all investing, payment of proceeds, and reporting. Contributions to the 401K plan by the company for 2002 and 2001 were \$14,309 and \$13,489.

DAHLBERG LIGHT AND POWER COMPANY

NOTES TO FINANCIAL STATEMENTS

December 31, 2002 and 2001

(9) CREDIT RISKS

At December 31, 2002, 32.55% of the Company's trade receivables were over 90 days old; at December 31, 2001, 28.51% were over 90 days old.

Also, at December 31, 2002 the Company had deposits of \$288,347 in one bank. With FDIC insurance at \$100,000 per depositor, \$188,347 is therefore uninsured. At December 31, 2001, deposits with this bank totaled \$242,512, leaving \$142,512 uninsured.

(10) DEFERRED CHARGES

The Company capitalizes as deferred charges costs which have been incurred which are probable of recovery in future rates. Also included in deferred charges are unamortized debt issuance expenses. A detail of deferred charges follows:

	2002	2001
Unamortized debt expenses	\$ 46,014	\$ 24,456
Nancy dam repair costs	0	18,613
	\$ 46,014	\$ 43,069

(11) EQUITY RESTRICTIONS

The series I bond indenture requires that while these bonds are outstanding, the Company will maintain funded debt at a level no greater than 65% of capitalization; the Company will maintain tangible net worth of not less that \$5,250,000; the Company will make plant capital and maintenance expenditures that average at least two times the depreciation expense for any three year period; and that the Company will not pay dividends in excess of 75% of accumulated net income after December 31, 2000. No violations of these restrictions have occurred.

; i

12 Acquisition Adjustments	c 0,965
	0,965
(a)	0,965
(a)	0,965
2 In Service 20,580,965 20,580	0,965
3 Plant in Service (Classified) 20,580,965 20,586 4 Property Under Capital Leases 0 0 5 1 1 2 2 2 2 2 2 2 2	0,965
Property Under Capital Leases 0	0,965
Plant Purchased or Sold	
Total (Enter Total of lines 3 thru 7) 20,580,965 20,580	
Net Utility Plant (Enter Total of line 13 less 14) 11,942,880 11,942 11 11 11 12 12 13 15 14 15 15 15 15 15 15	
1 Leased to Others	
Held for Future Use	0
12 Acquisition Adjustments	•
TOTAL Utility Plant (Enter Total of lines 8 thru 12)	9,625
14 Accum. Prov. for Depr., Amort., & Depl. 8,667,710 8,667	
Net Utility Plant (Enter Total of line 13 less 14)	•
DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION	
DEPRECIATION, AMORTIZATION AND DEPLETION	=====
18 Depreciation	
19 Amort. and Depl. of Producing Natural Gas Land and Land Right 0	O E01
Amortization of Other Plant	0,391
TOTAL In Service (Enter Total of lines 18 thru 21)	0
	(881
24 Depreciation 0 25 Amortization and Depletion 0	7,710
25 Amortization and Depletion 0 0	0
26 TOTAL Leased to Others (Enter Total of lines 24 and 25) 0	0
, , , , , , , , , , , , , , , , , , , ,	0
27 Held for Future Use	
28 Depreciation 0 29 Amortization 0	0
30 TOTAL Held for Future Use (Enter Total of lines 28 and 29 0	0
31 Abandonment of Leases (Natural Gas)	
32 Amort. of Plant Acquisition Adj.	
TOTAL Accumulated Provisions (Should agree with line	7 710
TOTAL Accumulated Provisions (Should agree with line	7

Name of Respondent		This Report Is: (1) [X] An Origin	Date of Report	Year of Repo	rt		
Dahlberg Light and P	ower Company	(2) [] A Resubmi		 December 31,	2002		
SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION (Continued)							
Gas	 Other (Specify) 	 Other (Specify) 	 Other (Specify) 		 Line No.		
(d)	(e)	(f)	(g)	(h)	 		
None	 	 	1 1 1 1 1 1	 	1 1 2 1 3 1 4 1 5 1 6 1 7		
0	 0 1 1	 0 	 0 1 1	 0 	 8 9 10 11		
0	! 0 !	0	! 0 !	0 	 13 14		
0	0 1 	0	0 	0	15		
	 	 	 	 	16 17 18 19 20		
0	0 	0	0	0	22 23 24 25		
0	0	0	0	0	26 27 28 29		
0	0	0	0	0	30 31 32		
0	0	0	0	 0	33		

ter: and	(a) Nuclear Fuel in Process of Refinement, Conversion, Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs	arrangeme, the amour used and under suc	ents, attach a statement showing the strong the quantity of nuclear fuel leased, the quantity quantity on hand, and the costs incurred the leasing arrangements. Changes During Year
ter: and 2 1 2 3 4	Description of Item (a) Nuclear Fuel in Process of Refinement, Conversion, Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs	, the amoun used and under successions of the succession of the su	to f nuclear fuel leased, the quantity quantity on hand, and the costs incurred the leasing arrangements. Changes During Year
No. 1 2 3 4	(a) Nuclear Fuel in Process of Refinement, Conversion, Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs	Beginning of year (b) 	
No. 1 2 3 4	(a) Nuclear Fuel in Process of Refinement, Conversion, Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs	Beginning of year (b) 	
3 i 4 i	Nuclear Fuel in Process of Refinement, Conversion, Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs		
3 i 4 i	Enrichment & Fabrication (120.1) Fabrication Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs	 	Not Applicable
3 i 4 i	Nuclear Materials Allowance for Funds Used during Construction Other Overhead Construction Costs		!
		1	
6	SUBTOTAL (Enter Total of lines 2 thru 5)	I 0	†
7 8 9	Nuclear Fuel Materials and Assemblies In Stock (120.2) In Reactor (120.3)	 	
10	SUBTOTAL (Enter Total of lines 8 and 9)	i 0	
	Spent Nuclear Fuel (120.4) Nuclear Fuel Under Capital Leases (120.6) (Less) Accum. Prov. for Amortization of Nuclear Fuel Assemblies (120.5)		
14	TOTAL Nuclear Fuel Stock (Enter Total lines 6, 10, 11, and 12 less line 13)		
16 16 17	Estimated Net Salvage Value of Nuclear Materials in line 9 Estimated Net Salvage Value of Nuclear Materials in line 11 Estimated Net Salvage Value of Nuclear Materials in Chemical Processing Nuclear Materials Held for Sale (157) Uranium Plutonium Other		
22 -	TOTAL Nuclear Materials Held for Sale (Enter Total of lines 19, 20, and 21)	 ~~~~~~ - 	
Fo	octnotes:		
 FERC F			·

lame of Respondent	; 	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Repor	;rt
ahlberg Light and	l Power Company	(2) [] A Resubmission	(127, 527, 527	December 31, 20	200
	NUCLEAR FUEL MATERIAL	LS (Accounts 120.1 through	n 120.6 and 157) (Continued)		
Changes Du	ring the Year	 			ł
	Other Reductions	Balance			L
Amortization	(Explain in a footnote)	End of Year	Description of Item	1	No
(d)	(e)	(f)	(g)		į
ot Applicable					· -
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		0		 	l I
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	!			I	1
	 	0	SUBTOTAL (Enter Total of lines		1
		i			.
	! 	0		<u> </u>	1
	!	0 !		, 	i
		0	SUBTOTAL (Enter Total of lines	8 and 9)	1
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	' 			ا 	l l
	 	0 1	TOTAL Nuclear Fuel Stock (Enter		į
			6, 10, 11, and 12 less line 13)) 	1
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					ł I
	 	 	TOTAL Nuclear Materials Held f (Enter Total of lines 19, 20,		
	 		Cancer local of lines 19, 20,	and 21)	!
C FORM NO. 1 (ED.	12-021	Page 203			

Nam	e of Respondent	This Report Is:	Date of Report	Year	of Report
		(1) [X] An Original	_	Tear o	or wahord
Dah1	berg Light and Power Company	(2) [] A Resubmissio	n	Decemb	ber 31, 2002
	ELECTRIC PLANT IN SEI	RVICE (Accounts 101, 102,			
	1. Report below the original co		counts, on an estimate	ed basis if	necessary, and include
	rvice according to the prescribed 2. In addition to Account 101, El				to be included in column
	lassified), this page and the nex				tentative distributions mn (b). Likewise, if the
	ectric Plant Purchased or Sold				unt of plant retirements
	ntal Electric Plant Unclassified;		at the end of the year	r, include i	in column (d) a tentative
_	eted Construction Not Classified- 3. Include in column (c) or				on an estimated basis,
	rrections of additions and retir				the account for accum- Include also in column
or	preceding year.				ibutions of prior year of
	4. Enclose in parentheses credi		unclassified retirem	ents. Attac	ch supplemental statement
	counts to indicate the nega counts.	tive effect of such			ions of these tentative and (d), including the
	5. Classify Account 106 accord	ling to prescribed ac-	reversals	corduins (c)	and (d), including the
Line	Account		Balance at	 I	Additions
No.	I	i	Beginning of Year	•	
	(a)	l	(b)	!	(c)
1	1. INTANGIBLE	PLANT I			
2	(301) Organization	1	1,2	46	0
	(302) Franchises and Consents			1	
4	(303) Miscellaneous Intangible I			1	
5	TOTAL Intangible Plant (Total of lines 2, 3, and 4) 1,246			0	
6	2. PRODUCTION			i	
7				l I	
8	(310) Land and Land Rights	i		i	
	(311) Structures and Improvement	:s		I .	i
	(312) Boiler Plant Equipment (313) Engines and Engine-Driven	Generators		ļ.	
	(314) Turbogenerator Units			i	
	(315) Accessory Electric Equipme			ĺ	
14	(316) Misc. Power Plant Equipmen	it [1	1
15	TOTAL Steam Production Plant	(Total of lines 8-14)		0	0
16	D. Washer Dredenk	Ų.			
	B. Nuclear Product: (320) Land and Land Rights	ion Plant		!	
	(321) Structures and Improvement	:s		i	
	(322) Reactor Plant Equipment	i		ĺ	i
	(323) Turbogenerator Units (324) Accessory Electric Equipme	t		ļ	I
	(325) Misc. Power Plant Equipmen			l I	ļ
22				i	
23	TOTAL Nuclear Production Plan	t (Total of lines 17-2:		0	0
24 j	C. Hydraulic Produc	tion Plant			
	(330) Land and Land Rights	İ		o i	i i
	(331) Structures and Improvement			0 1	j
	(332) Reservoirs, Dams, and Wate (333) Water Wheels, Turbines, an			0	I
	(334) Accessory Electric Equipme			0	
30 I	(335) Misc. Power Plant Equipmen	t i		0	
31	(336) Roads, Railroads, and Brid	ges		0	i
32	TOTAL Hydraulic Production Pla	nt(Total of lines 25-3			
ı		i			ا 0 ا
33 34	D. Other Production	on Plant		. !	i
'	(340) Land and Land Rights (341) Structures and Improvement	, s	2,60 300,39		0 1
· :	(240) 7 1 7 1 1	_ ·	300,3		0

37 | (343) Prime Movers

38 | (344) Generators

36 | (342) Fuel Holders, Products and Accessories

954,902 |

79,823

121,768 |

61,632

937,950

72,150 | 37,685 |

70,456

Nam	e of Respondent	This Report Is: (1) [X] An Original	Date of Report	Year of Report
Dah	lberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2002
	ELECTRIC PLANT IN SERVICE (Ac	counts 101, 102, 103, and		1
Line No.		 	Balance at Beginning of Year	Additions
	(a)	1	(b)	(c)
40	(346) Misc. Power Plant Equipment		6,454	'
41		Total of lines 34-40)	1,536,469	•
42	TOTAL Production Plant (Tot. o	f lines 15,23,32,and	1,536,469	'
43	3. TRANSMISSION	· ·		
1	(350) Land and Land Rights	!	65,247	0 1
i	(352) Structures and Improvements (353) Station Equipment		0 1,898,737	0 1
1	(354) Towers and Fixtures	<u> </u>	1,898,737	60,628 0
	(355) Poles and Fixtures	i	637,483	124,911
49	(356) Overhead Conductors and Dev	ices	797,337	18,081
	(357) Underground Conduit	I		T i
1	(358) Underground Conductors and	Devices		T I
52	(359) Roads and Trails 	!		!
53	TOTAL Transmission Plant (Tota	,	3,398,804	202 620
			3,396,604	203,620
54	4. DISTRIBUTION 1	PLANT		i
55	(360) Land and Land Rights	1	69,633	1,995
	(361) Structures and Improvements	1	0	0
	(362) Station Equipment	!	597,357	105,507
	(363) Storage Battery Equipment	!	0	0 1
	(364) Poles, Towers, and Fixtures (365) Overhead Conductors and Dev	•	2,320,155	141,670
	(366) Underground Conduit	1	2,109,757 0	239,992 0
	(367) Underground Conductors and	Devices i	1,927,818	131,552
63	(368) Line Transformers	i	1,689,570	1 107,748
	(369) Services	1	1,411,846	I 58,860 j
	(370) Meters	. !	481,697	22,652
	(371) Installations on Customer P	· · · · · · · · · · · · · · · · · · ·	0	0 1
	(372) Leased Property on Customer (373) Street Lighting and Signal		138,452 134,726	10,211
			134,720	4,885
69	TOTAL Distribution Plant (Tota	l of lines 55 thru 68 	10,881,011	825,072
70	5. GENERAL PLA	INT		l i
	(389) Land and Land Rights	!	33,941	68,373
-	(390) Structures and Improvements (391) Office Furniture and Equipm	ent '	736,128	4,558
	(392) Transportation Equipment		158,409 1,063,775	16,011
	(393) Stores Equipment	1	1,003,775	67,546
	(394) Tools, Shop and Garage Equi	pment	61,629	2,501
	(395) Laboratory Equipment	İ	34,650	1 971
	(396) Power Operated Equipment	1	333,950] 3,565
	(397) Communication Equipment (398) Miscellaneous Equipment	l I	2 4 3,178 0	7,458
_ 1				0
81 j	SUBTOTAL (Enter Total of li		2,665,660	170,983
82 	(399) Other Tangible Property			
83 	TOTAL General Plant (Enter Tot	al of lines 81 and 82	2,665,660	170,983
84 	TOTAL (Accounts 101 and 106)	, 	18,483,190	2,313,024
86	(102) Electric Plant Purchased (S (Less) (102) Electric Plant Sold (103) Experimental Plant Unclassi:	(See Inst. 8)	-	
1 88	TOTAL Electric Plant in Service	 B	18,483,190	 2,313,024
			-,,	/313/024

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	I
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2002

ELECTRIC PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued)

of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in

column (f) only the offset to the debits or credit distributed in column (f) to primary account classifications.

7. For Account 399, state the nature and use of plan | included in this account and if substantial in amoun | submit a supplementary statement showing subaccoun | classification of such plant conforming to the require | ments of these pages.

8. For each amount comprising the reported balance and changes in Account 102, state the property purchased of sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been file with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Retirements	Adjustments	Transfers	Balance at	 I I	
	1	I	End of Year		Line
(d)	(e)	(f)	l (g)	ı i	No.
	I	t	t	l I	1
	1	1	1,246	(301)	2
	1	İ		(302)	
	1	!		(303)	4
0	0	0	1,246		5
					6
	i I		i İ	ı ı L İ	7
	l	Ī	I 0	(310)	8
	•	1		(311)	9
	1	1		(312)	10
	I	Ī		(313)	11
	1	1		(314)	12
	l	I		(315)	13
	1	1		(316)	14
0	 0	1 0	l l 0	 	15
	1	1	l	1	16
	l	1	1 0	(320)	17
	1	1	1 0	(321)	18
	l	1	1 0	(322)	19
	l	1	1 0	(323)	20
		1	0	(324)	21
	[!		(325)	22
0	I 0	0	0		23
				!	23
	l	1	I	1	24
	l	1	I 0	(330)	25
	1	I I		(331)	26
	1	I		(332)	27
	I	1		(333)	28
	1	ŀ		(334)	29
	1	1		(335)	30
	l	! :		(336)	31
0	 0	 	^		20
		·	0		32
	l	i İ		İ	33
1	l	l i	2,668	(340) i	34
1	l	l i	300,398		35
	l	l i	132,087		36
1		l i	1,892,852	(343)	37
		l	151,973		38
		l i	159,453		39

Dahlberg Light and Power					2002
	ELECTRIC PLANT IN SERVICE (A	ccounts 101, 102, 103, an	nd 106) (Continued)		
1		 	Balance at	1 !	
Retirements	<u> </u>	Transfers		i i	Lin
(d)	(e)	(f) 	(g)	1 !	
0	0	i o i	10 206	1 /2465	
0 1		i 0 i	2 649 818	i i	i
					İ
			2,849,818	 	
] 	65,247	1 (350)]
i		í i		(352)	
i		i i	1,959,365		
i		i i		(354)	
9,053		i	753,341		
1,580		İ	813,838		
i		ı i		(357)	
1		ĺ		(358)	
		 		(359)	
10,633	0	0	3,591,791	i i	
i		i i	71,628	(360)	
i	1	į i		(361)	
56,361		i i	646,504		
0 [l I		(363)	
13,525		t l	2,448,300		
5,894		l ı	2,343,855	(365)	
0		1		(366)	
3,697		!	2,055,673		
37,558		!	1,759,760		
2,852		<u> </u>	1,467,854		
7,284 0		j	497,066		
3,395		 		(371)	
1,646		 	145,268		
			137,965		
132,212	0	0 !	11,573,873	l 	
ļ	!	ļ į		i i	
!			102,314		
i i		! !	740,686		
72,405			174,419		
12,133		 	1,058,916	! (392) ! (393)	
i	ì		64,130		
İ		t i	35,621		
1	ì	ı i	337,515		
1	Î	l i	250,636		
	 		0	1 (398) 1	
72,405	0 (2,764,237		
				(399) 	
72,405	0 	0	2,764,237		
215,250	0	0	20,580,965	i i	
- 			0	 (102)	
Î	i	i	0		
		į	0	(103)	
215,250	0	0 1	20,580,965		
FERC FORM NO. 1 (ED. 12	?-93) p	age 207		Next Pag	

Nan	ne of Respondent This Report		Date of Report	1	Year of Report
	(1) [X] A		(Mo, Da, Yr)	ł	
Dahl	berg Light and Power Company (2) [] A Resi	ubr		İ	December 31, 2002
	ELECTRIC PLANT HEL	D EOD EU	TIDE LICE (A		
	ELECTRIC PLANT HELI	D FOR FU	TURE USE (A	ccount 103)	
ı n.	and a considerate and a considerate build for figure	£250.000		1.1	.•
	eport separately each property held for future end of the year having an original cost of			y used in utility opera e, give in column	
	000 or more. Group other items of property held			information, the da	
	ture use.		-	was discontinued, ar	
	r property having an original cost of			erred to Account 105	
	Description and Location	<u>.</u>	e Originally	Date Expected	Balance at
Line	of Property	In	cluded in	to be Used in	End of
No.		Thi	is Account	Utility Service	Year
	(a)		(b)	(c)	(d)
:	Land and Land Rights:				
2	None				
<i>3</i>	None				
5					
6					
7					
8					
9					
10					
11					
12					
13					
15					
16					
17					
18					
19					
20		<u>.</u>			
•••••••	Other Property:				
22					
24					
25					
26	None				
27					
28					
29					
30					
32					
33					
34					
35					
36					
37					
38					
39					
40 41					
42					
43					
44					
45					
46			***************************************		
	Total				0
rk('	FORM NO. 1 (ED. 12-89)	D	Page 214	Mayt Do	no ic 216

Nan	ne of Respondent	Thi Report is	Date of Report	Year of Report
Dah	albara Liabt and Dawer	[x] An original	(Mo, Da, Yr)	
Dall	Ilberg Light and Power (CONSTRUCTION \	WORK IN PROGRESS - I	December, 31 2002
<u></u>	Report below descri	ptions and balances at end	Account	107 of the Uniform System of Accounts).
	of year of projects in pr	ocess of construction (107). 3. M inor	projects (5% of the Balance End of the
	2. Show items relating	to "research, development		Account 107, or \$100,000, whichever is
		ejects last, under a caption	less) mag	y be grouped.
	Research, Developmer	nt, and Demonstration (See)	
Line		Description of Project	t	Construction Work in
No.		(a)		Progress-Electric (Account 107) (b)
1		······································		(0)
2				
3 4				
5				
6				
7				
8	Town of Brule - Reloca	te Power Line - Hwy 2		1,047
9				
		ocate Power Line - Hwy K		5,243
11		Rebuild Transmission Line	Lhan E	
13		rebuild Hanshission Line	- ⊓wy ⊑	23,335
14				
15				
16				
17				
18 19				
20				
21				
22				
23				
24 25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42				
43 44				
45				
46				
47				
48				
49 50				
51				
52				
53				
54				
55	F-1-1			
56	i otal			29 625

	Name of Respondent	This Report Is:		Date of Report	Year of Report
		(1) [x] An C		(Mo, Da, Yr)	1
	Dahlberg Light and Power Compar			EDITE A DO EN ECEDIO	December 31, 2002
1 1	List in column (a) the kinds of ov	************************************		ERHEADS - ELECTRIC	
	rding to the titles used by the resp			on page 218 the accounting the amounts of engine	
:	rges for outside professional serv			strative costs, etc., which	
•	neering fees and management or sup		directly charged to const		
	capitalized should be shown as sepa		·	e engineering, supervision,	
	On page 218 furnish information of			wance for funds used du	
cons	truction overheads.		construction, etc., which	ch are first assigned to a	
:	respondent should not report "none			then prorated to construct	ion
page	if no overhead apportionments are	made, but	jobs.	•••••	
, .					Total Amount
Line			Description of Ov	erhead	Charged
No.			()		for the Year
1			(a)		(b)
2	General Administrative				42,864
3					42,804
4	Payroll Taxes, Pension and Fringes				121,135
5					121,133
5 6 7 8 9					
7					
8					
9					
: :					
11					
12 13					
14					
15					
16					
17					
18					
19					
37					
38					
39					
40					
41					
42 43					
43					
44 45 46					
46					
47					
48					
49					
50					
51					
52					
53	TOTAL		***************************************		163,999
FERC	C FORM NO. 1 (ED. 12-89)		Page 217]	Next page is 218

Name of Respondent			***************************************
value of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [x] An Original	(Mo, Da, Yr)	
	ompany (2) [] A Resubmission		December 31, 2002
GENERAL DESCRI	PTION OF CONSTRUCTION O	VERHEAD PROCEDURE	
1. For each construction ov	erhead explain: (a) the nature	2. Show below the computati	on of allowance for
and extent of work, etc., the	overhead charges are intended	funds used during construction	n rates, in accord-
to cover, (b) the general pro-	cedure for determining the	ance with the provisions o	f Electric Plant
amount capitalized, (c) the	method of distribution to	Instructions 3 (17) of the U.S.	of A.
construction jobs, (d) whether	er different rates are applied	3. Where a net-of-tax rate for	borrowed funds is
to different types of con	struction, (e) basis of	used, show the appropriate tax	effect adjustment
differentiation in rates fo	r different types of	to the computations below in a	manner that clearly
construction, and (f) whether	r the overhead is directly or	indicates the amount of reduc	tion in the gross
indirectly assigned.		rate for tax effects.	
	peral and administrative 10.02	104 of labor	
		4% of labor 6 of labor	

Nam	e of Respondent	This report is		Date of Report	Year of Report
		(1) [x] An Origir	nal	(Mo, Da, Yr)	
Dahll	perg Light and Power Company	(2) [] A Resubm	nission		December 31, 2002
••••	ACCUMULATED PROVISION FOR	DEPRECIATION	OF ELECTRIC	UTILITY PLANT (A	Account 108)
1. Ex	xplain in a footnote any important adjustments	moved from sers	vice. If the respon	ndent has a signifi-	
	g year.		•	r end which has not	
	xplain in a footnote any difference between the	-	•	the various reserve	
	nt for book cost of plant retired, line 11, column	functional classif	fications, make pr	reliminary closing	
(c) an	d that reported for electric plant in service,	entries to tentativ	ely functionalize	the book cost of	
pages	204-207, column (d), excluding retirements of no	on the plant retired.	In addition, inclu	ide all costs in-	
depre	ciable property.	cluded in retireme	ent work in prog	gress at year end in	
3.	The provisions of Account 108 in the Uniform	the appropriate fu	inctional classific	ations.	
Syst	em of Accounts require that retirements of de-	Show separat	ely interest credi	ts under a sink-	
prec	iable plant be recorded when such plant is re-			reciation accounting.	
	Section A. E	Balances and Change	es During Year		
Line		Total	Electric Plant	Electric Plant Held	Electric Plant
No.	Item	(c+d+e)	in Service	for Future Use	Leased to Others
	(a)	(b)	(c)	(d)	(e)
1	Balance Beginning of Year	8,161,885	8,161,885		
2	Depreciation Provisions for Year,				
	Charged to				
3	(403) Depreciation Expense	641,307	641,307		
4	(413) Exp. of Elec. Plt. Leas. to Others				
5	Transportation Expenses-Clearing	116,558	116,558		
	Other Clark Association				
6	Other Clearing Accounts				

Line		Total	Electric Plant	Electric Plant Held	Electric Plant
No.	Item	(c+d+e)	in Service	for Future Use	Leased to Others
	(a)	(b)	(c)	(d)	(e)
1	Balance Beginning of Year	8,161,885	8,161,885		
2	Depreciation Provisions for Year,				
	Charged to				
3	(403) Depreciation Expense	641,307	641,307		
4	(413) Exp. of Elec. Plt. Leas. to Others				
5	Transportation Expenses-Clearing	116,558	116,558		
6	Other Clearing Accounts				
7	Other Accounts (Specify):	0	0		
8					
	TOTAL Deprec. Prov. for Year			0	0
9	(Enter Total of lines 3 thru 8)	757,865	757,865		
10	Net Charges for Plant Retired:				
11	Book Cost of Plant Retired	211,692	211,692		
12	Cost of Removal	33,724	33,724		
13	Salvage (Credit)	1,098	1,098		
	TOTAL Net Chrgs. for Plant Ret.			0	0
14	(Enter Total of lines 11 thru 13)	244,318	244,318		
15	Other Debit or Cr. Items (Describe): CIAC ADJ	(15,841)	(15,841)		
16	Insurance Payment	9,000	9,000		
17	Balance End of Year (Enter			0	0
	Total of lines 1, 9, 14, 15, and 16)	8,668,591	8,668,591		
	Section B. Balances at End of Year Accord	ling to Functional (
18	Steam Production	0	0		
19	Nuclear Production	0	0		
20	Hydraulic Production - Conventional	0	0		
21	Hydraulic Production - Pumped Storage	0	0		
22	Other Production	555,869	555,869		
23	Transmission	1,209,960	1,209,960		
24	Distribution	5,396,419	5,396,419		
25	General	1,506,343	1,506,343		
	TOTAL (Enter Total of lines 18	1,500,515	1,500,545	0	0
26	thru 25)	8,668,591	8,668,591	V	U

Name	of Respondent This Report Is:		Date of Report	Year of Report
	(1) [x] An Original		(Mo, Da, Yr)	·
Dahlt	perg Light and Power Company (2) [] A Resubmis	sion		December 31, 2002
	NONUTILITY PROPERT	Y (Account 121)		
1. Gi	ve a brief description and state the location of		4. List separately all property pro	evioulsy devoted to pub-
:	ility property included in Account 121.		lic service and give date of transf	er to Account 121, Non-
1	esignate with an asterisk any property which is		utility Property.	
:	to another company. State name of leesee and		5. Minor items (5% of the Balan	ce at the End of the Year
	ner the lessee is an associated company		for Account 121 or \$100,000, wl	, ·
	rnish particulars (details) concerning sales,		grouped by (1) previously devote	d to public service (line
	ases ortransfers of Nonutility Property during the ye	·····	44), or (2) other nonutility prope	rty (line 45).
Line	Description and Location	Balance at	Purch., Sales,	Balance at
No.		Beg. of Year	Transfers, etc.	End of Year
1	(a)	(b)	(c)	(d)
1	None			
3				
4				
5				
6				
/ 8				
5 6 7 8 9				
10				
11				
12				
13 14				
15	:			
16				
17				
18				
19 20				
21				
22				
23				
24 25				
26				
27				
28				
29				
30 31				
32				
33				
34				
35				
36 37				
38				
39				
40				
41				
42 43				
43				
45				
46	TOTAL	0	:	0
FERC I	FORM NO. 1 (ED. 12-87) Page 221	***************************************		

Nam	e of Respondent	This Report is:	Date of Report	Year of Report
		1 [x] An Original	(Mo, Da, Yr)	Of Report
Dahl	berg Light and Power Company	·		December 31, 2002
	J - 6		y companies (Account 123.1)	- Jeenson J1, 2002
1. R	eport below investments in Acco			Report separately the amounts of
:	nents in Subsidiary Companies.			which are subject to current settle-
	ovide a subheading for each co	npany and list		vance show whether the advance
	under the information called for			each note giving date of issuance
	by company and give a total in			pecifying whether note is a renewal.
	nd (h).	· /// ///	3. Report separately the equity	
(a) Investment in Securities - Lis	t and describe		e total in column (e) should equal
each	security owned. For bonds give	also principal	the amount entered for Accour	
amou	int, date of issue, maturity, and	interest rate.		
	Description	Date	Date of	Amount of Investment at
Line	of Investment	Acquired	Maturity	Beginning of Year
	(a)	(b)	(c)	(d)
1				
2	None			
3				
4				
) 6				
7				
, 8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20 21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33 34				
34 35				
36				
37				
38				
39				
40				
41				
12			TOTAL	
ERC	FORM NO. 1 (ED. 12-89)	May not cross-check due	to rounding.	
		Page 224		

Name of Respondent	This Report is:	Date of Report	Year of Report	***************************************
0.111 7.11. 15	1 [x] An Original	(Mo, Da, Yr)		
Dahlberg Light and Power Com			December 31, 2002	
4. For any securities, notes or a	Investments in subsidiary comp	the year.	Continued)	
designate such securities, notes,			t for each investment disposed of	durina
state the name of pledgee and p	•		ss represented by the difference be	
	required for any advance made or		(or the other amount at which car	
	h fact in a footnote and give name		different from cost) and the selling	
	ration, and case or docket number.	price thereof, not inclu-	ding interest adjustment including	in
6. Report column (f) interest ar	nd dividend revenues from invest-	column (f).		
monto includina aval	form a second of the second of	9 D		
Equity in	from securities disposed of during	8. Report on Line 42, c	column (a) the total cost of Account	nt. 123.1.
Subsidiary	Revenues	Investment at	Gain or Loss from Investment	Line
(e)	(f)	(g)	(h)	No.
		<u> </u>		1
None				2
				3
				4
				5
				6
				8
				9
				10
				11
				12
				13
				14
				15
				16 17
				18
				19
				20
				21
				22
				23 24
				25
				26
				27
				28
				29
				30
				31 32
				32
				34
				35
				36
				37
				38
				39
				40 41
			t	42
CD O DODA			***************************************	:

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Co	(2) [] A Resubmission		Dec. 31, 2002

MATERIALS AND SUPPLIES

- For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a); estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the class of material.
- 2. Give an explanation of important inventory adjustments during the year (on a supplemental page) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, etc.) affected debited or credited. Show separately debit or credits to stores expense-clearing, if applicable.

		Balance	Balance	Department or
Line	Account	Beginning of	End of	Departments
No.		Year	Year	Which Use Material
	(a)	(b)	(c)	(d)
	Fuel Stock (Account 151)	19,387	17,210	Diesel Generation
2	Fuel Stock Expenses Undistributed (Account 152)			
: :	Residuals and Extracted Products (Account 153)			
	Plant Materials and Operating Supplies (Account 154)	350,899	371,628	
5	(250,710,700,700,700,700,700,700,700,700,70			
6	, , , , , , , , , , , , , , , , , , , ,			
7	, , , , , , , , , , , , , , , , , , , ,			
8				
9	, , , , , , , , , , , , , , , , , , , ,			
10	Assigned to - Other			
11		350,899	371,628	Electric Utility
: :	Merchandise (Account 155)	16,232	12,726	
: :	Other Materials and Supplies (Account 156)			
14	Nuclear Materials Held for Sale (Account 157) (Not			
	applicable to Gas Utilities)			
	Stores Expense Undistributed (Account 163)			
16				
17				
18				
19				
20	TOTAL Materials and Supplies (Per Balance Sheet)	386,518	401,564	Electric Utility

Dahlberg Light and Power Company 2 1 A Resubmission Allowances (Account 158 1 and 158 2)	Nan	ne of Respondent	This Report is:	Date of Report		Year of Report
Allowances (Accounts 158.1 and 158.2)			1 [x] An Original	(Mo, Da, Yr)		
Report below the particulars (details) called 4. Report the allowances transactions by the period they are first clightle for concerning allowances at cost stree current year's allowances in accordance with a weighted average cost albeation method and other accounting as prescribed by General Instruction No. 2 in the UNCA. Intel	Dah	lberg Light and Power Company	2 [] A Resubmission			December 31, 2002
for one: ming allowances in contract (page 1) and allowances in contract (page 2) and allowances in a contract (page 3) and allowances in a columns (j)-(k). Seeport on line 4 the Environmental Protection Agency (EPA) susued and advances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) susued and advances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) susued and advances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) and allowances. Report on line 4 the Environmental Protection Agency (EPA) and allowances. Report on line 4 the Environmental Protection Agency (EPA) and allowances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) and allowances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) and allowances. Report withheld portions on lines 3-6-0. Report on line 4 the Environmental Protection Agency (EPA) and allowances. R						
2. Report all acquisitions of allowances at rost. three succeeding years in columns (c)+(i), starting with the following year; and other accounting as prescribed by General Instruction No. 2 in the USOA of No. No. No. No. No. No. No. No. No. No.	1. R	eport below the particulars (details) called	4. Report the allowances	s transactions by the	period they are first el	igible
3. Report allowances in accordance with a weighbeld sweepige or sall coultom method and other accounting as prescribed by General Instruction No. 21 in the USOA. Line	for c	oncerning allowances.	for use: the current year'	's allowances in colur	nns (b)-(c), allowance	es for the
3. Report allowances in accordance with a weighbeld sweepige or sall coultom method and other accounting as prescribed by General Instruction No. 21 in the USOA. Line	2. R	eport all acquisitions of allowances at cost	three succeeding years in	n columns (d)-(i), sta	rting with the following	ng vear.
S. Report on line of 4 the Environmental Protection. Agency (EPA) issued alternative accounting as prescribed by General of the account is a prescribed by						-6 /,
other accounting as prescribed by General Instruction No. 21 in the USO. 6. Report withheld portions on lines; 36-40. Line Allowance Inventory (account 158.1) Current Year 19 No. Annount (b) No. Annount (b) No. Annount (b) Current Year 19 1 Balance-Beginning of Year None (c) (d) (c) (d) (c) 3 Acquired During Year None Current Year (d) (e)					•	wod
Instruction No. 2 in the LISOA						sueu
Line						
No. (account 158.1) (b) (c) (d) (d) (c)		······································	•	•••••	···;·············	
Balance-Beginning of Year None	1		·	•••••••••••••••	···•	<u> 19</u>
Balance-Beginning of Year None	No.		:	:	No.	Amount
2		6	(b)	(c)	(d)	(e)
Saucal (less Withheld Allow.)	1	Balance-Beginning of Year	None			
Saucal (less Withheld Allow.)	2					
Section Sect	3	Acquired During Year:				
Section Sect	4	Issued (less Withheld Allow.)				
6 Purchases/Transfer:	5	:				
7 Purchases/Transfer: 8 9 9 10 10 11 11 12 13 Total 15 Total 16	_	, E				
8 9 10 11 12 13 14 15 15 15 15 16 16 17 18 18 18 18 18 18 18	1_	Purchases/Transfer				
9	1	i arenases/fransici.				
10	1					
11 12 13 14 15 15 15 15 15 15 15	1					
12	10					
13	11					
14	12					
15 Total	13					
16	14					
16	15	Total	<u></u>			
17						
18		Relinguished During Veer				
19		_				
20	:	_				
21 Sales/Transfers:	:	Other:				
22 23 24 25 26 27 28 Total 29 Balance-End of Year 30 31 Sales: 32 Net Sales Proceeds (Assoc. Co.) 33 Net Sales Proceeds (Other) 34 Gains 35 Losses Allowances Withheld (Account 158.2) 36 Balance-Beginning of Year 37 Add: Withheld by EPA Deduct: Return by EPA 38 Sales 39 Sales 39 Sales 31 Sales 31 Sales 32 Sales 33 Sales 34 Sales 34 Sales 34 Sales 35	•					
23 24 25 26 27 28 Total 29 Balance-End of Year 30 31 Sales: 32 Net Sales Proceeds (Other) 46 Gains 47 Add: Withheld by EPA 39 Sales 40 Balance-End of Year 41 41 42 Sales: 43 Net Sales Proceeds (Other) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses 46 Cosses 47 Cosses 47 Cosses 48 Cosses 49	21	Sales/Transfers:				
24	22					
25 26 27 28 Total 29 Balance-End of Year 30 31 Sales: 32 Net Sales Proceeds (Assoc. Co.) 33 Net Sales Proceeds (Other) 34 Gains 41 41 42 Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Assoc. Co.) 45 Gains 46 Losses 47 Cosses 48 Cosses 48 Cosses 49 Cosses 49 Cosses 40	23					
26	24					
27	25					
27	26					
Total Sales Sale	1 1					
29 Balance-End of Year	-	Total				
30	} -					
Sales	······································	Daiance-End of Year				
32 Net Sales Proceeds (Assoc. Co.) 33 Net Sales Proceeds (Other) 34 Gains 35 Losses Allowances Withheld (Account 158.2) 36 Balance-Beginning of Year 37 Add: Withheld by EPA Deduct: Return by EPA 39 Sales 40 Balance-End of Year 41 Sales: 43 Net Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses	: :				•	
33 Net Sales Proceeds (Other) 34 Gains 35 Losses	: :					
Gains Losses Allowances Withheld (Account 158.2)	32	` '				
Losses	33	Net Sales Proceeds (Other)				
Allowances Withheld (Account 158.2) Balance-Beginning of Year Add: Withheld by EPA Beduct: Return by EPA Sales Balance-End of Year Sales: Allowances Withheld (Account 158.2) Boundary End of Year Add: Withheld by EPA Balance-End of Year Allowances Withheld (Account 158.2) Balance-Beginning of Year Balance-Beginning of Year Add: Withheld by EPA Balance-Beginning of Year Balance-Beginning of Year Add: Withheld by EPA Balance-Beginning of Year Balance-Beginning of Year Add: Withheld by EPA Balance-Beginning of Year Balance-Beginning of Year Add: Withheld by EPA Balance-Beginning of Year Balance-Beginning of Year Balance-Beginning of Year Add: Withheld by EPA Balance-Beginning of Year Bala	34	Gains				
36 Balance-Beginning of Year 37 Add: Withheld by EPA 38 Deduct: Return by EPA 39 Sales 40 Balance-End of Year 41	35	Losses				
36 Balance-Beginning of Year 37 Add: Withheld by EPA 38 Deduct: Return by EPA 39 Sales 40 Balance-End of Year 41		Allowances Withheld (Account 158 2)				
37 Add: Withheld by EPA 38 Deduct: Return by EPA 39 Sales 40 Balance-End of Year 41 42 Sales: 43 Net Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses	36					
38 Deduct: Return by EPA 39 Sales 40 Balance-End of Year 41 Sales: 42 Sales: 43 Net Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses	i i				1	
39 Sales 40 Balance-End of Year 41	: :					
40 Balance-End of Year 41		-				
41	••••••					
42 Sales: 43 Net Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses	·	Balance-End of Year				
43 Net Sales Proceeds (Assoc. Co.) 44 Net Sales Proceeds (Other) 45 Gains 46 Losses	41				, , , , , , , , , , , , , , , , , , ,	
44 Net Sales Proceeds (Other) 45 Gains 46 Losses	42					
44 Net Sales Proceeds (Other) 45 Gains 46 Losses	43	Net Sales Proceeds (Assoc. Co.)				
45 Gains 46 Losses	44	Net Sales Proceeds (Other)				
	45	· · · · · · · · · · · · · · · · · · ·				
	46	Losses				
		i	Doco 229			<u>i</u>

on line 39 the I Report on lines Alosses resulting allowances. 7. Report on lines of allowances a	EPA's sales of the vs 43-46 the net sale g from EPA's sale ones 8-14 the names acquired and identi	any withheld allowa	ances. I gains	inal			Year of Report December 31, 20	002
Dahlberg Lighton line 39 the I Report on lines flosses resulting allowances. 7. Report on line of allowances a (See "assoc. co	EPA's sales of the vs 43-46 the net sale g from EPA's sale ones 8-14 the names acquired and identi	any withheld allowa	1 [x] An Origi 2 [] A Resubi Allowances (A ances. 1 gains	inal mission .ccounts 158.1 a	(Mo, Da, Yr) nd 158.2)			002
on line 39 the I Report on lines losses resultin illowances. 7. Report on lin of allowances a See "assoc. co 19 No.	EPA's sales of the v s 43-46 the net sale g from EPA's sale of nes 8-14 the names acquired and identi	withheld allowa	2 [] A Resubi Allowances (A ances. I gains	mission .ccounts 158.1 a	nd 158.2)		December 31, 20)02
on line 39 the I Report on lines losses resultin illowances. 7. Report on lin of allowances a See "assoc. co 19 No.	EPA's sales of the v s 43-46 the net sale g from EPA's sale of nes 8-14 the names acquired and identi	withheld allowa	Allowances (A ances. l gains	ccounts 158.1 a			December 31, 20	
Report on lines losses resulting allowances. 7. Report on line of allowances are lassoc. co	s 43-46 the net sale g from EPA's sale of nes 8-14 the names acquired and identi	withheld allowards proceeds and	ances. I gains					
Report on lines losses resulting allowances. 7. Report on line of allowances are lassoc. co	s 43-46 the net sale g from EPA's sale of nes 8-14 the names acquired and identi	s proceeds and	l gains	8. Keport on i		- C 1		
losses resultin allowances. 7. Report on hi of allowances a See "assoc. co 19 No.	g from EPA's sale of nes 8-14 the names acquired and identi			11				
allowances. 7. Report on ling of allowances at See "assoc. co	nes 8-14 the names	or auction of w			posed of and ident			
7. Report on lip of allowances a See "assoc. co 19 No.	acquired and identi		rithheld		net costs and bene			
of allowances a See "assoc. co 19 No.	acquired and identi			on a seperate l	ine under purchase	s/tranfers and	sales/	
See "assoc. co 19 No.		of vendors/tra	insferors	transfers.				
See "assoc. co 19 No.				10. Report on 1	lines 32-35 & 43-4	6 the net sales	proceeds and	
19 No.	mpany" under "De				from allowance sa			
		19		19		19		
(h)	Amount	No.	Amount	No.	Amount	No.	Amount	Line
	(c)	(b)	(c)	(d)	(e)	(d)	(e)	No.
	Σ-7			<u> </u>		(u)	(6)	
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	e of Respondent Derg Light and Power Company	This Report is 1 [x] An Orig 2 [] A Resub	inal mission	Date of Report (Mo, Da, Yr)	Year of December 31, 2	-
	EXTRAORDINARY Description of Extraordinary Loss [Include in the description the date of loss, the date of Commission authorization to use Account 182.1 and period of	Total Amount	Losses Recognized	written o YE Account	:	Balance at End of
	amortization (mo, yr, to mo, yr).]	of Loss	During Year	Charged	Amount	Year
No.	(a)	(b)	(c)	(d)	(e)	(f)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15						
16						
17						
18						
19 20	TOTAL					
20	UNRECOVERED PLANT AND	D REGIII ATOR	0 OSTUDY COS	0 CTS (Aggregat 192	0	0
	Description of Unrecovered Plant and Regulatory	ILGOLATOR	·	WRITTEN OFF I		
Line	Study Costs [Include in the description of costs, the	Total	Costs		JOIGING TEAR	Balance at
No.	date of Commission authorization to use Account		1	······	······	
110.		Amount	Recognized	Account	Amount	End of
110.	182.2, and period of amortization (mo, yr, to mo, yr)	of Charges	During Year	Charged		Year
		!		•	Amount (e)	1
21	182.2, and period of amortization (mo, yr, to mo, yr) (a)	of Charges	During Year	Charged		Year
21	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged		Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	182.2, and period of amortization (mo, yr, to mo, yr) (a) None	of Charges	During Year	Charged (d)		Year

Name	of Respondent	This Report	Is:	Date of Re	eport	Year of Report	
		i i		(Mo,Da,Yr))		
Dahli	perg Light and Power Company	(2) [] A Re		·····•		December 31, 2002	
		MISCELLANEO	JS DEFERRED	DEBITS (AC	count 186)		
			VIII.				
	Report below the particulars (de acerning miscellaneous deferred debi					the Balance at End of Year for	
	2. For any deferred debit being amor		eriod 1		grouped by	less than \$50,000, whichever is	
	amortization in column (a).	, - -		.000, 40, 50	grouped by	CIASSES.	
			.,,.	1			
	! !	Balance at		CRI	EDITS		
Line	Description of Miscellaneous	Beginning of	Debits	Account	Amount	Balance at	
No.		Year		Charged		End of Year	
	(a)	(b)	(c)	(d)	(e)	(f)	
1							
2						0	
	Maintenance of concrete @ Nancy Dam					0	
4	to be amortized over 5 years	18,613		402/543	18,613	0	
5						0	
6 7						0	
8						0	
9	l					0	
10	·					0	
11 12						0	
13	· · · · · · · · · · · · · · · · · · ·					0	
14						0 0	
15	· · · · · · · · · · · · · · · · · · ·					0	
16						0	
17 18	1					0	
19						0	
20						0	
21	5					•	
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23 24							
25	· · · · · · · · · · · · · · · · · · ·						
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34 35		THE STATE OF THE S					
36		t-change.					
37							
38							
39 40	#						
41							
42	§						
43		***************************************					
44		1					
45							
47 I	Misc. Work in Progress			-			
	_			-			
	DEFERRED REGULATORY COMMISSION						
•	EXPENSES (See Pages 350-351)						
	TOTAL	18,613	0		10 (12		
		10,613			18,613	0	

1	Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr)								
	ACCUMULATED DEFERRED INCOME TAXES (Account 190)								
tl	1. Report the information called for below concerning 2. At Other (Specify), include deferrals relating to the respondent's accounting for deferred income taxes. other income and deductions.								
Line	Account Subdivisions (a)	Balance at Beginning of Year (b)	Balance at End of Year (c)						
1 2 3	Electric:	808734	 855429 						
4 5 6 7									
8	TOTAL Electric (Enter Total of lines 2 thru 7)	808,734							
10 11 12	 -								
13 14 15	None	 							
16	TOTAL Gas (Enter Total of lines 10 thru 15)	0	0 1						
17	Other (Specify):	ļ							
18	TOTAL (Acct. 190) (Total of lines 8, 16 and 17)	808,734	855,429						
	NOTES Changes in accrued vacation (Adj # 7) \$3295								
	Taxes on '01 CIAC, amortize taxes on '87-'01 CIA (adj # 9) \$ 38733								

Name of Respondent	This Report Is:	Date of Report	Year of Report
Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 	 December 31, 2002
A	CCUMULATED DEFERRED INCOME TAXES	(Account 190) (Contin	ued)

3. If more space is needed, use separate pages as required.
4. In the space provided below, identify by amount and deferred taxes are being provided. Indicate insignificant amounts under Other.

		ADJUSTMENTS			CHANGES DURING YEAR		
Line		CREDITS		DEBITS		AMOUNTS DEBITED AMOUNTS CREDITED ACCOUNT 410.1 ACCOUNT 411.12	
No.		AMOUNT	ACCT.	AMOUNT (h)	ACCT.	(f)	(e)
	(k)	(j)	(i)	(n)	(g)		
1	808,734	3,295	236	88,723	236		
2	0	38,733	409				_
3	0						None
4	0						
5	0						
7	0						
·					-		
8	855,429	42,028		88,723		0	0
_							
9 10	0						
11	0						
12	o l						
13	0						
14	0						
15	0						
16	0					0	0
17	0						
18	855,429	42,028	-	88,723		0	0

	Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr) Dahlberg Light and Power Company (2) [] A Resubmission December 31, 2002								
con dis Sho If	CAPITAL STOCK (Accounts 201 and 204) 1. Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting requirement outlined in column (a) is available from the quirement outlined in column (a) is available from the concerning common and preferred stock the 10-K report and this report are compatible. 2. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.								
 Line No.	Class and Series of Stock and Name of Stock Exchange	Number of Shares Authorized by Charter	Par or Stated Value Per Share 	Call Price at End of Year					
į	(a)	(b)	(c)	(d)					
1 2 1 3 4 4 5 1 1 1 1 1 1 1 1 1		200,000	\$20.00 \$20.00	Not applicable					
51 52 53	ĺ		 	; ; ;					

Name of Respondent		This Report Is:		Date of Report	t Year of Report	Year of Report		
 Dahlberg Light and Power Company		(1) [X] An Orig (2) [] A Resub	mission	(Mo, Da, Yr) 	 December 31, 20	002		
· 		CAPITAL STOCK (Accounts 201 and 204) (Continued)						
class and series regulatory commi 4. The identifi stock should	ulars(details) con of stock author: ission which have fication of each show the divides a cumulative or no	ized to be issued e not yet been is class of pref nd rate and who	by a be sued. of erred ether no st	en nominally issued year. 6. Give particula: minally issued cap: ock in sinking and	ote if any capital stock d is nominally outstand rs (details) in column ital stock, reacquired d other funds which i ee and purpose of pledge	ling at end (a) of any l stock, or s pledged,		
BALANG	NDING PER CE SHEET tstanding withou	 		RESPONDENT		 		
reduction for a	amounts held by		JIRED STOCK unt 217)	OTH	INKING AND ER FUNDS	Line		
		 Shares (g)	Cost (h)	Shares (i)	l (j)	 		
		1,478			- None	1		
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; 		·				52 53		

Name	of Respondent	This Report Is:	Date o	f Report	Year of Report
 Dahlb	perg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, D		December 31, 2002
		L STOCK SUBSCRIBED, CAPITAL ST	OCK LIABILITY		
i	PREMIUM	ON CAPITAL STOCK, AND INSTALLM	ENTS RECEIVED	ON CAPITAL STO	
1 		(Accounts 202 and 205, 203 and	206, 207, 21	2) 	
to 205 and 3	each class and series of capit 2. For Account 202, Common Sto 5, Preferred Stock Subscribed, i the balance due on each clas 3. Describe in a footnote the der which a conversion liabil	al stock. ck Subscribed, and Account show the subscription price at the end of year. agreement and transactions	206, Prefer of the year 4. For Pr with an a considerati	red Stock Liabi. cemium on Accoun sterisk any amo on received ove	y for Conversion, or Accordity for Conversion, at the entry t 207, Capital Stock, designations representing the excess restated values of stocks with
 Line No.	į	l Description of Item (a)	i	Number of Share (b)	S Amount (C)
 1					· -
2 3	Premium on Capital Stock		1	3,960	\$3,960.00
4 5			ļ		
1 6			 		1
7 8]
9 10					1
11			į		
12 13			I I		
14 ! 15			!		1
16 17			į		į
18			1		
19 20			!		1
21 22			į		į
23			1		l I
24 25					
26 27			1		
28			į		
29 30			i 1		
31 32			1		
33			į		
34 35			1		
36 37			1		1
38			į		
40			1		}
41 42			1		l I

46 | TOTAL

I	e of Respondent erg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmissi		Year of Report
	ОТН	ER PAID-IN CAPITAL (Acc	ounts 208-211, inc.)	
inf in and acc Add Exp (Sta pur ()	Report below the balance at the end formation specified below for the recapital accounts. Provide a subhead I show a total for the account, as counts for reconciliation with baland more columns for any account if plain changes made in any account dure the accounting entries effecting (a) Donations Received from Stockhol the amount and give brief explanation pose of each donation. (b) Reduction in Par or Stated Value account 209) - State amount and give	spective other paid- ing for each account well as total of all ce sheet, page 112. deemed necessary. ring the year and such change. ders (Account 208) - n of the origin and of Capital Stock	tal Stock (Account 210) - Rep year, credits, debits, and b designation of the nature of tified by the class and series	identification with the which related. Illation of Reacquired Capi- ort balance at beginning of lalance at end of year with a leach credit and debit idensof stock to which related. Capital (Account 211) - lithis account according to labeled by brief explanations, dis-
		Item		Amount
No.		(a)	i	•
1 1 1	None			
1 2 1	I		i	i
1 3 1	1 [į I	i I
5	I		i	i
161			1	
8	l		i	i
19			1	1
11	i		i	
12			l I	1
14			i	
15 16				1
17	i I		i	!
18 19			l	!
20			! 	1
21 22				1
23			 	l I
24 25			ļ	1
26			 	l
27 28			ļ	!
29			 	1
33 34			l,	<u>!</u>
35			 	
36 37			!	i
1 38 1			 	
1 39			!	i
1 40	TOTAL			
FERC :	FORM NO. 1 (ED. 12-87)	Page 25	53	

		This Report Is:	Date of		Year of Report				
 Dahlber	(1) [X] An Original (Mo,D Dahlberg Light and Power Company (2) [] A Resubmission		(Mo,Da,Y 		December 31, 2002				
 		DISCOUNT ON CAPITAL STOCK	(Account 213) Non	 ie					
 1. Repo	ort the balance at end of year of d	iscount on capital	ment giving partic	rulars (details) of the	change. State the				
stock f	for each class and series of capita	l stock.	reason for any cha	rge-off during the year					
	my change occurred during the year espect to any class or series of st		amount charged.						
Line No.]	Class and Series of Stock	1	Balance at End of Year					
1	İ	(a)		(b)					
1	None		ľ						
3	!		į						
4. 5	\ 		 						
6	1		i						
7 8	 		l i						
9	İ		i						
10 11	 		1						
12	i								
13 14	1		1						
14	! 		l İ						
16	1		!						
17 18	! 		l I						
19	!		i						
20 	 								
21 1	rotal		1						
 		CAPITAL STOCK EXPENSE	(Account 214) No	one					
ll. Repo	1. Report the balance at end of year of capital stock expenses giving particulars (details) of the change. State the								
			giving particul	ars (details) of the c	hange. State the				
for eac	th class and series of capital stoc	k.	reason for any	charge-off of capital	change. State the stock expense and				
for eac 2. If a		k. in the balance with	reason for any specify the acc	charge-off of capital	change. State the stock expense and				
for eac 2. If a respect 	th class and series of capital stocking change occurred during the year	k. in the balance with	reason for any	charge-off of capital count charged.	change. State the stock expense and				
for eac 2. If a	th class and series of capital stocking change occurred during the year	k. in the balance with	reason for any	charge-off of capital	change. State the stock expense and				
for eac 2. If a respect 	th class and series of capital stocking change occurred during the year	k. in the balance with attach a statement	reason for any	charge-off of capital count charged. Balance at	change. State the stock expense and				
for eac 2. If a respect Line No. 	th class and series of capital stocking change occurred during the year	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect Line No.	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect Line No.	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect Line No. 1	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect respect No. 1 2 3 5 6 7 8 9 10	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 12. If a 13. If a 14. If a 15. If a 16. If a 17. If a 18. If a 19. If a 10. If a 11. If a 11. If a 11. If a 11. If a 11. If a 11. If a 11. If a 11. If a 12. If a 13. If a 14. If a 15. If a 16. If a 17. If a 18. If a 19. If a 10. If a 11. If a 11. If a 11. If a 12. If a 13. If a 14. If a 15. If a 16. If a 17. If a 18. If a 19. If	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 1. respect Line No. 1 2 3 4 5 7 8 9 10 11 12 13	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 1. respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 1. respect Line No. 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 1. respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 12. If a 13. 14. 15. 16. 17. 18. 19.	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for eac 2. If a 1. If a 1. If a No. 1. If a	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				
for each 2. If a respect	th class and series of capital stocking change occurred during the year to any class or series of stock,	k. in the balance with attach a statement Class and Series of Stock	reason for any	charge-off of capital count charged. Balance at End of Year	change. State the stock expense and				

Name of Responde		This Report		Date of Repo	Year of Report	
Dahlberg Light an		(1) [X] An O	_	(Mo, Da, Yr)	 December 31, 2002	
		LONG-TERM D	EBT (Accounts 2	21, 222, 223, and 224)	(Continued)	
40 71						
10. Identify to issues which	-	-		note including r pledge.	name of pledgee and purpo	ose of the
11.Explain any tion debited to				14. If the responsable which have been	ndent has any long-term debt nominally issued and are	
and Expense, or	credited to A			outstanding at end	of year, describe such secur	
Premium on Debt 12. In a suppl		ment, give exp	lanatory part-	footnote. 15. If interest e	expense was incurred during	the vear on
iculars (details during the year.				any obligations ret	tired or reacquired before en	nd of year,
for each company				footnote any differ	est expense in column (i). Extence between the total of	column (i)
interest added t paid during yea					ccount 427, Interest on Long- terest on Debt to Associated	
and dates.				16. Give particul	lars (details) concerning any	y long-term
13. If the r term debt securi	_		y of its long- ls) in a foot-	<pre>debt authorized by issued.</pre>	y a regulatory commission h	out not yet
		Amortizat	ion Period	Outstanding		·
Nominal Date	Date	 		(Total amount		Line
of		Date From	Date To	outstanding without reduction	Interest for Year	No.
Issue	Maturity	i I	1	for amounts held by respondent)	Amount	
(d)	(e)	(f)	(g)	(h)	(i)	
		 		-		
08-01-97	08-01-07	 08-01-97	 08-01-07	1 2,500,000	222 001	
Ì	Ì	İ	i	1	223,891	1 2
07-01-02 	07-01-17	07-01-02 	07-01-17 	2,500,000	88,292	3
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5,000,000

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Name	Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr)								
Dahl	berg Light and Power Company			(Mo, Da, Yr) 	! !	December 31, 2002			
	LONG-TERM DEBT (Accounts 221, 222, 223, and 224)								
(de 221 Ass aut col	1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other Long-Term Debt. 2. In column (a), for new issues, give Commission authorization numbers and dates. 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as 6. In column (b) show the principal amount of bonds or other long-term debt originally issued. 7. In column (c) show the expense, premium or distant trem debt originally issued. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of pre-								
	lescription of the bonds. . For advances from Associat	ted Companies,	report		mium or	ation, such as (P) or (D). discount should not be			
	parately advances on notes ar			netted.					
umr	unts. Designate demand notes as a (a) names of associated co aces were received.			the treatment of u	namortized	culars (details) regarding debt expense, premium or s redeemed during the year.			
nan	 For receivers' certificates he of the court and date of court ch certificates were issued. 	•	•	_	eatment ot	date of the Commission's her than as specified by			
Line No.	 Class and Series of Obligation (For new issue, given Con Authorization numbers and	mmission		Principal Amount of Debt Issued	P:	al Expense, remium or Discount			
	Additional Patrician Numbers and	d dates)		Debt Issued	l ,	Discount			
	(a)	1		(b)	 	(c)			
					 				
2 3 4		Fund Bonds		3,000,000	 	43,415			
	First Mortgage 8.15% Sinking	 		2,500,000	 	26,832			
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39 j 40 j		!							
41				5,500,000		70,2 4 7			

Nam	Name of Respondent This Report Is: Date of Report								
Dahl		(1) [X] An Original(2) [] A Resubmission	(Mo, Da, Yr)	l December 31, 2002 j					
	RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME								
	FOR FEDERAL INCOME TAXES								
	1. Report the reconciliation of report	ed net income for the	income with taxable net income as	if a separate					
Уe	ar with taxable income used in computi	ng Federal income tax	return were to be filed, indicating	, however, inter-					
	cruals and show computation of such t the reconciliation, as far as practic		company amounts to be eliminated in s dated return. State names of gro						
	furnished on Schedule M-1 of the tax bmit a reconciliation even though t	_	assigned to each group member, and lition, assignment, or sharing of the						
	come for the year. Indicate clearly conciling amount.	the nature of each	among the group members. 3. A substitute page, designed to	I					
	2. If the utility is a member of a	= =	cular need of a company, may be used	as long as the					
CO	nsolidated Federal tax return, rec	concile reported net	data is consistent and meets the requabove instructions.	irements of the -					
 Line	 	Particulars (Amount					
No.	 	(a)		(p)					
1	Net Income for the Year (Page 117) Reconciling Items for the Year			614,818					
	Taxable Income Not Reported on Books	of Man		150 004					
6	,	Of Tax		176,264 					
7 8				1 1					
9 10	Deductions Recorded on Books Not Dedu Bad Debt Reserve	cted for Return		1 1					
11 12	Federal Taxes			280,066					
13				;					
15		in Return		(8,507)					
16 17				1 !					
18 19	Deductions on Return Not Charged Agai	nst Book Income							
20 21	Modified Depreciation			(233,813)					
22	Timing Difference			(5,105) 0					
23 24				1 1					
25 26				1 1					
27	Federal Tax Net Income			823,723					
28 29	Show Computation of Tax:								
30	Federal Tax \$ 823,723	at 34% = \$ 286	0,066	 					
31 32				 					
33 34				į					
35 36				ļ					
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38				! !					
40 41				! !					
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FERC	FORM NO. 1 (ED. 12-88)	Page May not cross-che	261 ck due to rounding.						

Name of Respondent	This Report Is:	Date of Repo	Year of Report
1	(1) [X] An Original	(Mo, Da, Yr)	1
Dahlberg Light and Power Compan	y (2) [] A Resubmission	I	December 31, 2002
I	TAXES ACCRUED, PREPAID AND	CHARGED DURING YEAR	
<u> </u>			
1. Give particulars (detail	s) of the combined prepaid	both columns (d) and (e). The balancing of this page
and accrued tax accounts an	d show the total taxes	is not affected by the	inclusion of these taxes.
charged to operations and ot	her accounts during the	 Include in column 	(d) taxes charged during the
year. Do not include gasolin	e and other sales taxes	year, taxes charged to	operations and other accounts
which have been charged to th	e accounts to which the		redited to taxes accrued, (b)
I taxed material was charged. I	f the actual or estimated	amounts credited to	proportions of prepaid taxes

amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.

4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

	 	BALANCE AT BEGINNI		 	! !	!	
Line No.		Taxes		Taxes Charged During Year	Paid During Year	Adjust- ments	
	 (a)	[(b)	l (c)	i (d)	 (e)	[(f)	
1 1	Federal Income	j0	•	280,066	271,352	1	
	State Income	I I 0	 18,990	l 65,260	 59,810	<u> </u> 	
	License Fees	1 1 0	l 201,802	l l 192,901	 202,5 44	<u> </u>	
	Payroll Taxes	! ! 0	 0	l 134,953	 134,953	1	
	PSC Remainder	I I 0	l I 0	l 7,728	l 7,728	 	
10		!	!	!	!	1	
1 12		1 	1 I	1	1	1	
13		I	i	i	i	! !	
14		!	l	I	İ	i i	
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1 29 I 1 30 I		ļ '		!	!	l i	
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43 44		!		!	I	ı i	
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47	·	i	ı	i I	l	I	
48		!	!	<u> </u>	l	į	
1 49	TOTAL	0	285,040	680,908	676,387	 0	

Name of D-		I mbia Dana A T					
Name of Respo	ongent	This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)		Year of Report]]
Dahlberg Light	t and Power Compan	(2) [] A Resubmissio		l		December 31, 2002	į
		TAXES ACCRUED, PREPAID	AND CHARGED DU	RING YEAR (Conti	ued)		
							<u> </u>
		eral and State incom			which taxes charg		!
		ear, show the required ch tax year, identify			thru (1). In column counts 408.1 and 409		1
	r in column (a).	on tax fear, identify			p the amounts ch		i
		the accrued and prepaid d explain each adjust			under other acco		
ment in a fo	ootnote. Designate	debit adjustments by			ed to other accou c of the appropriate		1
parentheses 7. Do not		age entries with respect		nt, plant account	or subaccount. ctioned to more th	on one utility	!
to deferred	income taxes or t	axes collected through	h depar		state in a foot	-	i
	ictions or otherwi es to the taxing a	se pending transmitta. uthority.	l (nece	ssity) of apporti	oning such tax.		ŀ
	, .						ı I
BALANCE	AT END OF YEAR	DISTRIBUTION OF TAXES O	HARGED (Show u	tility depart. wh	ere applicable and	acct. charged.)	
	 Prepaid Taxes	Electric	Extraordinary	Adjustments to			
Taxes Accrued	(Incl. in	(Account 408.1,	Items	Ret. Earnings	1	Other	 Line
(Account 236) (g)	Account 165) (h)	409.1) (i)		(Account 439) (k)	!		No.
						(1)	
0	55,53 4 	242,111	1 0		Acct 190 37274 409.3 681	37955	
0	13,540	55,667	i o		Acct 190 9421	9593	l 2 3
0		192,901	1		1 409.3 172		4 5
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0	0 1	103,385	1	 	Acct 107	31568	1 7 1 1 8 1
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280,519

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79,116

601,792

	e of Respondent	This Repor (1) [X] An	Original (Mo, Da, Yr)		Year of Report			
Dahlberg Light and Power Compan (2) [] A Resubmission Decembe						December 31	, 2002 	
	ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)							
	Report below information ap						s to the account	
	Where appropriate, segregate the balances and trans- balance shown in column (g). Include in column (i) the actions by utility and nonutility operations. Explain average period over which the tax credits are amortized.							
		1	I	Deferred	Allo	cations to	 	
 Line	Account	Balance at Beginning		for Year	Current	Year's Income	•	
No.	Subdivisions		Account	Amount	Account	Account	Adjustments 	
I	(a)	 (b)	No. (c)	 (d)	•	(5)	 	
i					(e) 	(f) 	(g) 	
1	Electric Utility	1	1	1	1	<u> </u>		
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3 4		1	1	1	1	1		
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6 7		81,957		1	411	8,507	<u> </u>	
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8 I	TOTAL	 81,957	1	1 0	1	 8,507	1	
ĺ							 	
- 1	Other (List separately ar show 3%, 4%, 7%, 10% and		 	1 1	I I	 		
, 	TOTAL)	 	 		 	 		
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22 23	Common Utility	 	 	 ! ======	1	!		
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28 29			 			-		
30 31	TOTAL	0	i İ	!	i i	0	 	
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33 34	GRAND TOTAL	81,957	<u> </u>	. 0	į	8,507	! !	
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Name of Respondent		This Report Is:	Date of Report	Year of Report
 Dahlberg Light and Power Company		(1) [X] An Original (2) [] A Resubmiss	(Mo, Da, Yr) ion	 December 31, 2002
	ACCUMULATED		AX CREDITS (Account 255) (Co	entinued)
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! !				
 Balance at	Average Period	1	Adjustment Explanation	on I
End Year	of Allocation	1	-	! Line
lear	to Income			No.
(h)	(i)	1		i
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FERC FORM NO. 1 (E	D. 12-88)	Page 2	:67	Next Page is 26
		May not cross-check of	due to rounding.	

Name	e of Respondent	This Report Is:		Date of Repor	t 1	ear of Report
D-1	llberg Light and Power Company	(1) [X] An Original		(Mo, Da, Yr)		
	inderg hight and Fower Company	(2) [] A Resubmission	n 	 	1 [ecember 31, 2002
		OTHER DEFERRED CREDIT	S (Accoun	t 253)		
	. Report below the particulars (details)	called for concerning				alance End of Year
0tr	mer deferred credits. 2. For any deferred credit being amortize	d show the period of	fo wh	r Account 253 o	r amounts le	ss than \$10,000,
amo	ortization.	a, show the period of	WII	ichever is grea	ter) may be	grouped by classes.
		 I		DEBITS		
Line	Description of Other	Balance at			i	1 1
No.	Deferred Credits		Contra	Amount	Credits	Balance at
1	(-)		Account		1	End of Year
'	(a)	(b)	(c) 	(d)	(e)	(f)
i		; 	, 	1	1	
	None	<u> </u>	1	1	I	i o i
2 3		1	†	1	1	0 1
3 i		1]	i 1	1 1	1	1 0 1
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47	TOTAL	0	1	0		0
	FORM NO. 1 (FD. 12 00)					

		This Report Is: (1) [X] An Original (2) [] A Resubmission		Year of Report December 31, 2002			
		INCOME TAXES - ACCELERAT					
	Report the information called for below concerning the amortizable property. respondent's accounting for deferred income taxes relating to 2. For Other (Specify), include deferrals relating						
	·	 !	I CHANG	GES DURING YEAR			
Line No.		Balance Beginn: of Ye: (b)	ing Debited ar (Account 410.1) (c)	(d)			
1 2 3 4 5 6 7	Defense Facilities Pollution Control Facilities Other						
8 9 10 11 12 13 14	Gas Defense Facilities Pollution Control Facilities Other		0				
15 15 16		10 thru 14) 					
17		•	0 	0			
18 19 20 21	State Income Tax		0				
		NOTES					

Name of Responde	ent	1 •	This Report Is: (1) [X] An Original	L	Date of Report (Mo, Da, Yr)		Year of Repo	rt
	and Power Company	<i>r</i> 1 '	(2) [] A Resubmis:	sion	 		December 31	, 2002
	ACCUMULATED DEFE	RRED INCOME	TAXES - ACCELERA	TED AMORTI	ZATION PROPERTY (A	ccount 2	81) (Continued)
	and deductions. te pages as requir	red.						
CHANGES	DURING YEAR	 I	AD	JUSTMENTS		 I		i
Amounts Debited	Amounts	İ	Debits Credits			Balance at		 Line
(Account 410.2)	(Account 411.2)		Amount	Acct. No.	Amount	:		N o.
None	 	i i I	 	 	 	 		
	, 	!	 -		1	! !	0	1 3 1
	1 	! 	1 	 	1 [[0	1 4 1
	 	 	 	 	 	 		1 7 1
		! !		 		 	0	i i
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	 	t I	!	 	 	! 		11
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		 -	r 		 	! 		16
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			NOTES (Cor	tinued)				
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Name	of Respondent This Report Is: (1) [X] An Ori	· ·	Date of Report (Mo, Da, Yr)	Year of Report
Dal	alberg Light and Power Company (2) [] A Result	omission		December 31, 2002
	ACCUMULATED DEFERRED INCOME	TAXES - OTHER PROP	ERTY (Account 282)	
	Report the information called for below concerning spondent's accounting for deferred income taxes related			ccelerated amortization. lude deferrals relating
		 	! CHANGES I	DURING YEAR
Line No. 	Account Subdivisions (a)	Balance at Beginning of Year (b)		Amounts Credited (Account 411.1) (d)
1 2 3 4	Account 282 Electric Gas Other (Define) TRANSIT			
5 j	TOTAL (Enter Total of lines 2 thru 4)	1,194,509	· ·	0
6 7 8	Other (Specify)	 		
! ا 9 ا	TOTAL Acct. 282 (Enter Total of lines 5 thru		0	0
10 ! 11	Classification of TOTAL Federal Income Tax	 		
12 j 13 j	State Income Tax	265,458		
		NOTES		

d deductions. pages as requi	(2) [X] An Original] A Resubmissio	n	(Mo, Da, Yr) (Account 282) (Cont	December 31	, 2002
d deductions. pages as requi	red.	OME TAXES - OTHE	R PROPERTY	(Account 282) (Cont	inued)	
pages as requi						
ING YEAR		ADJUSTN	MENTS			 I
Amounts	l Dek		!	Credits	Balance at	 Line No.
	•	Amount (h)	•		(k)	NO.
			403 	85,364	1,279,873	1 2 3
0		0				1 5
			[6 7 8
			1 =======		1,279,873	 9
	1		 		990,331 289,532	10 11 12 13
		NOTES (Con-	tinued)			
	Amounts Credited ccount 411.2) (f)	Credited	Amounts Debits Credited	Amounts Debits	Amounts Debits Credits Credits Credited	Amounts Debits Credits Balance at End of Year Credited

ļ	ame of Respondent This Report (1) [X] An C Dahlberg Light and Power Company (2) [] A Re		An Or	iginal	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2002
	ACCUMU	LATED D	EFERRED	INCOME TAXES - OT	HER (Account 283)	
]]	Report the information called for below respondent's accounting for deferred in elating to amounts in Account 283.	concer	ning th	e 2. For Other (sp income and de		errals relating to other
 				!	CHANGES	DURING YEAR
 Line No. 	Account Subdivisions (a)			 Balance at Beginning of Year (b)	Amounts Debited (Account 410.1)	Amounts Credited (Account 411.1) (d)
 1	Account 283					
2 3 4 5 6	Electric			 	1 1 1 1	
8	Other			 	1	1 1
9	TOTAL Electric (Total of lines	2 thru	1 8)	l 0	0	0 1
10 11 12 13 14	Gas			 	 	
15 16	Other			 	1	
17	TOTAL Gas (Total of lines 10 t			l 0	0	0
18 j	Other (Specify)			 		
19 	TOTAL Acct. 283(Enter Total	of line	s 9,176	!	0	0
20 21 22 23	Classification of TOTAL Federal Income Tax State Income Tax Local Income Tax				i ! !	
				NOTES		

Name of Responde		1	This Report Is: (1) [X] An Origin		Date of Repo (Mo, Da, Yr)		 rt
Dahlberg Light 	and Power Company	ا 	(2) [] A Resubmi	ssion 	 	December 31,	
 	AC	CUMULATED	DEFERRED INCOME T	AXES - OTE	IER (Account 283)	(Continued)	į
l and 273. 1	3. Provide in the space below explanations for pages 272 4. Use separate pages as required. and 273. Include amounts relating to insignificant listed under Other.						
CHANGES	DURING YEAR	· I		USTMENTS			
	Amounts	 	Debits	l	Credits	 Balance at	 Line
	Credited (Account 411.2)		Amount	 Acct. Nc	Amount	End of Year	No.
		(g)		(i)		(k)	
None	 		1	 			 1
	 	! 	[]] 	l I 0	2 3
1	 -	ļ	!	į		0	4 1
	! 	1 	! !) 	5 6
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	! !] !	[10
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	İ	i	i	į	i		22 23
			NOTES (C	Continued)			·
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Nam	e of Respondent	This Report Is:	Date of		Year of Report
Dahi	berg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(M		er 31, 2002
	OTHER REGUI	LATORY LIABILITIES (Account 2	254) 		
cor thre (an	porting below the particulars (details) can be need the regulatory liabilities which ough the ratemaking actions of regulator and includable in other amounts.) It regulatory liabilities being amortized, samortization in column (a).	ry agencies Account 254 or a whichever is less	amounts less th	nan \$50,000,	for
		DEBITS			
Line No.	Description and Purpose of Other Regulatory Assets	 Account Credited	 Account 	 Credits	Balance at End of Year
	 (a) 	 (b)	(c)	(d)	 (e)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 33 34 35 36 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38					
41	 Total	 0		 0	 0

	(1	is Report Is:) [X] An Original) [] A Resubmission	Date oRep (Mo, DYr) 	·
	EL	ECTRIC OPERATING REVEN	TUES (Account 400)	
acc 2 the rat	Report below operating revenues for count, and manufactured gas revenues is. Report number of customers, columns a basis of meters, in addition to the se accounts; except that where separate added for billing purposes, one cust	n total. (f) and (g), on number of flat e meter readings	number of customers at the close of eac 3. If previous y	year (columns (c), (e), and (g)), are reviously reported figures, explain
 I			OPERATING	G REVENUES
Line! No.		•	nt for ear	Amount for Previous Year
	(a)		(b) 	(c)
	(440) Residential Sales (442) Commercial and Industrial Sale Small (or Comm.) (See Instr.4) Large (or Ind.) (See Instr.4) (444) Public Street and Highway Light (445) Other Sales to Public Authorit	 - - 	5,127,692 2,721,813 	4,850,523 2,676,936 81,018
	(446) Sales to Railroads and Railway (448) Interdepartmental Sales	ys I	 	
10		•	7,931,926	7,608,477
11	(447) Sales for Resale	i		
12		i	7,931,926	7,608,477
13	(Less) (449.1) Provision for Rate Re	•	i	
14		or Refu	7,931,926	7,608,477
17 18	Other Operating Revenues (450) Forfeited Discounts (451) Miscellaneous Service Revenues	 	34,726 5,399 6,357	31,737 4,121 7,222
	(455) Interdepartmental Rents	į	1	·
22 23 24 25			2,550 	13,905
26	• • • • • • • • • • • • • • • • • • • •		49,032	56,985
27		nues	7,980,958	7,665,462
	454) Rent from Company Owned Houses Pole Rent from Telephone Co. Centurytel\$1480 Chequamegon Tel\$424 Pole Rent from Cable Companies S&K TV Systems\$367 Vision Communications\$151 Charter Communications\$20	\$499 \$1904 \$3954		

ı	Name of Respondent	This Report Is:	Date of Report	Year of Report	
ı		(1) [X] An Original	(Mo, Da, Yr)	1	
!	Dahlberg Light and Power Company	(2) [] A Resubmission	. [December 31, 2002	

ELECTRIC OPERATING REVENUES (Account 400) (Continued)

4. Commercial and Industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1,000 Kw of demand. (See amounts relating to unbilled revenue by accounts. Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)

- 5. See page 108, Important Changes During Year, for increases or decreases. important new territory added and important rate
 - 6. For lines 2, 4, 5, and 6, see page 304 for
 - 7. Include unmetered sales. Provide details of such sales in a footnote.

1	MEGAWATT	HOURS SOLD	AVERAGE NUMBER CU		
1 1 1	Amount for Year (d)	Amount for Previous Year (e)	Number for Year (f)	Number for Previous Year (g)	Line No.
	56,522 36,057	53,413 35,694	9,152	8,970 1,038	 1
 	737 	696	18	18	5 6 7
1 1 1		89,803	10,231	10,026	8 9 I
					11
1	93,316	89,803	10,231	10,026	12
1	 	89,803	10,231	10,026	13 14
i			10,231		I

^{*}Does not include Rw1 meters in customer count -- 250 meters

^{*}Does not include YL1 accts in customer count -- 786 accounts

Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Origina: (Mo, Da, Yr) December 31, 2002 SALES OF ELECTRICITY BY RATE SCHEDULES 1. Report below for each rate schedule in effect during the year the MMh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311. 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account; ist the rate schedule and sales data under each applicable revenue account subheading. 3. Where the same customers are served under more than one rate schedule in the same revenue account No.							
SALES OF ELECTRICITY BY RATE SCHEDULES 1. Report below for each rate schedule in effect during the year the MMh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311. 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading. 3. Where the same customers are served under more than one rate schedule in the same revenue account	Name	of Respondent	This Report Is:	Date of R	eport	Year of Report	
1. Report below for each rate schedule in effect during the year the MWh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311. 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading. 3. Where the same customers are served under more than one rate schedule in the same revenue account subheading. (a) (b) (c) (d) (e) (f) Revenue Number of Sales per per No. (a) (b) (c) (d) (e) (f) Revenue Number of Sales per per per No. (a) (b) (c) (d) (e) (f) Revenue Number of Sales per per per per No. (a) (b) (c) (d) (e) (f) Revenue Number of Sales per per per per per per per per per per	 Dahlb				Yr)	 December 31, 200)2
ing the year the MMh of electricity sold, revenue, average number of customers, average RWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311. 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading. 3. Where the same customers are served under more than one rate schedule in the same revenue account.	 		SALES OF ELECTR	ICITY BY RATE SCHEDULE	 S		
Line Number and Title of Rate Schedule MWh Sold Revenue Number of Sales per per No.	inq rag ave Res ope "E] und rev und	g the year the MWh of electricity ge number of customers, average KW erage revenue per KWh, excluding sale which is reported on pages 31 2. Provide a subheading and total erating revenue account in the sequentic Operating Revenues," page lectric Operating Revenues, page wenue account, list the rate schedule reach applicable revenue account 3. Where the same customers are	sold, revenue, ave- h per customer, and ata for Sales for 0-311. for each prescribed uence followed in 301. If the sales ed in more than one ule and sales data t subheading.	an off peak water hea (d) for the special s in number of reported 4. The average numb of bills rendered dur billing periods durin made monthly). 5. For any rate sch state in a footnote t pursuant thereto. 6. Report amount of	ting schedule should customers. er of customers. er of customering the year of the year of the year of the year of the the year of the estimated of the installed review.), the entries in d denote the dupl: rs should be the divided by the numl 2 if all billing a fuel adjustment additional revenue enue as of end of	column ication number per of gs are clause billed
Line Number and Title of Rate Schedule MWh Sold Revenue Number of Sales per per No.	 		· I		Average	KWh of	Revenue
(a) (b) (c) (d) (e) (f) (f) (l)	Line	Number and Title of Rate Schedule	MWh Sold	Revenue	Number of	Sales per	per
2	No.	•	(p)	 (c)			
4 Rgs-1			 nd Seasonal)	 	 		! !
5 Rw-1 *	1 3	Rg-1	7,739	617,614	1,126	6,873	0.08
6 Fg-1	4	Rgs-1		•		•	,
7 Fgs-1		•	. ,	•		.,	
		. 2	•	• • •		•	-
		· =	4,832	j 582,082 i	1 2,787	1,734	12.05
	•	•	1	l I	1		1
		•			, '		1
	11		i I	: 	i i		i

- 1	11	1	l I	1	1		! !
- 1	12	l	l I	1	1		
- 1	13	l	1	1	I	+	i I
1	14		-				
- 1	15	Total Residential	56,522	4,742,391	9,152	6,176	0.08
- 1		l ,			-		
- 1	16	Commercial & Industrial - (Urban	& Rural) - Small Comm	mercial & Industrial	1	1	
1	17				i		
ŀ	18	Gs-1	15,066	1,133,451	935	16,113	0.08
i	19	Gs-3	2,896	217,166	85	34,071	0.07
1	20	Yl-1 *	724	93,340	786	921	12.89
- 1	21	AL-1	1 4 1	1,430	2	2,000	0.36
- 1	22]	l I	I	1		i
- 1	23	I :	1	ı	1		
- 1	24	l	1	I	1		i
1	25	l	l l	j	i		i
- 1	26	l	l i	į	i		i
- 1	27	l	1 1	i	i		
- 1	28	1	i i	i	i		i
- 1		1	.		Ì -		
1	29	Total Small Coml & Ind	18,690	1,445,387	1,022	18,288	0.08
- 1	30	1	-		-		
1	31	Commercial & Industrial - (Urban	& Rural) - Large Comm	mercial & Industrial	i		
- 1	32				i		i
- 1	33	Cp-1	17,367	1,032,863	39	445,308	0.06
- 1	34	·	i i	i i	ì		
- 1	35	1	i i	i	i	·	
- 1	36	i	i i	i	i		i
- 1	37	i I	i i	į	i		i
i	38	i	i i	ì	i		, '
ı		I			i -		i
i	39	Total Large Coml & Ind	17,367 j	1,032,863	39 j	445,308	0.06
1		ı	.		-		
1	40	Total Coml & Ind	36,057	2,478,250	1,061	33,984	0.07
i	41				-		
i	42			i	i		
i	43		i i	ì	i		,
i		(CONTINUED ON PAGE 304A)	i	i	i	,	i i
i			· · ·			·	'

Name of Respondent	This Report Is: (1) [X] An Original (2) [] A Resubmisson	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2002
Dahlberg Light and Power Company	(2) [] A Nesdambson	•	,
		OV DAME COURDINES	(Continued)

SALES OF ELECTRICITY BY RATE SCHEDULES (Continued)

- 1. Report below for each rate schedule in effect during the year the KWh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account
- classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.
- 6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

tna	in one rate schedule in the same	revenue account				
	•	l	Revenue	Average Number of Customers (d)	KWh of Sales per Customer (e)	Revenue per KWh Sold (f)
1 1	(a)	(b)	(c)	(a)	(e) 	(+)
	Public Street & Highway Lighting	 		1 1		
	Ms-1	737	77,626	18	40,944	0.11
4			Ì	İ I		l
5		l	1	1		1
6	•	1	1	1 1		
7		i	1	1		
8 9	•	 	1	1 1]]
101	•	! 	i i	,		
1 11	•			i i -		
12	Total Public Street & Highway	737	77,626		40,944	0.11
13	I			1		
	Interdepartmental Sales	I	1	1 1]
15		02.216	7 200 267	10.001	9,121	0.08
16 17	Total Sales to Ultimate Customers	93,316	7,298,267		9,121	J
	 Sales for Resale	 	1	1 1		!
1 19		 		ii		
20	Total Sales of Electric	93,316	7,298,267	10,231	9,121	0.08
1 21	1		!			
	# No Count Customers	1	1	! !		1
	* Duplicate Customers Not Included	in Totals] 1
24 25 26	Fuel Clause Adjustments Billed:	! !	1] 1			!
	PCAC-Billed Residential	! 	379,276	1		!
28		i İ	241,210	i i		I
29	Public St & Hwy	1	15,142	.1		1
30	1	l	625,628	1		I
31	<u> </u>	1	1	!!!		}
32	1	1	1	!!!		! •
33	I I	! {	1	1 !		ı İ
1 35	· 	, I	1	i i		, I
36	•	I	i	i i		
37	I	I	1	1		l
38	•	l	1	1		l
1 39		1	1	1		[
1 40	<u> </u>	1		1 1		<u> </u>
1	 450 to 456	 	49032			!
41	Total Billed	93,316		10,231	9,121	0.09
42	'	i	8,031			,
43	TOTAL	93,316	7,980,958	10,231	9,121	0.09

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo/Da/Yr)	Year of Report December 31, 2002
	SALES FOR RESALE (Account 447)		
ultimate consumers) transacted on a	i.e. sales to purchasers other than a settlement basis other than power report exchanges of electricity (i.e. of debits and credits for energy, s for imbalanced exchanges on this	for long-term firm se RQ service. For all to provide in a footnote contract defined as to buyer or seller can to contract. IF - for intermediate	ervice which meets the definition transactions identified as LF a the termination date of the the earliest date that either unilaterally get out of the e-term firm service. The same as
	er in column (a). Do not abbreviate ms. Explain in a footnote any ownership dent has with the purchaser.	longer than one year	at "intermediate-term" means but less than five years. irm service. Use this category fo
In column (b) enter a Statist original contractual terms and con-	ical Classification Code based on the ditions of the service as follows:		ere the duration of each period rvice is one year or less.
supplier plans to provide on an oprojected load for this service is addition, the reliability of requ	quirements service is service which the ngoing basis (i.e. the supplier include n its system resource planning). In irements service must be the same as, crvice to its own ultimate consumer.	sing unit. "Long-term" availability and rel:	" means five years or longer. The iability of service, aside from ints, must match the availabilty
and "firm" means that service can and is intended to remain reliabl the supplier must attempt to buy	"Long-Term" means five years or longer not be interrupted for economic reasons e even under adverse conditions (e.g. emergency energy from third parties ice). This category should not be	generating unit. The	means longer than one year but

					Actual I	Demand (MW)
ine	Name of Company or Public Authority (Footnote Affiliations)	 		Average Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	, (£)
1	None	 		} 1		
2		 		1		
3		1 1	 	1	 -	
4		 		1	 	
5	[1	 	
6	 	! !	 	1	: 	
7	 -	!	f I	!		1 1
8		1	 	1		1 1
9	l	!	 	1		 -
10	İ	!	 	i		1
11	1 		! !	1		
12	 	: 	: 	1	; 	!
	l	! 	1 	1	 	;
13	I I	 	l 	1	!	!

FERC FORM NO. 1 (ED. 12-93)

Page 310 May not cross-check due to rounding.

Name of Respondent	This Report Is: Date of Report: (1) [X] An Original (Mo/Da/Yr)	Year of Report:
Dahlberg Light and Power Company	(2) [] A Resubmission	December 31, 2002
	SALES FOR RESALE (Account 447) (Continued)	

OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as al. non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting 7. Report in column (g) the megawatt hours shown on bills years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at 8. Report demand charges in column (h), energy charges in col | line number one. After all RQ sales, enter "Subtotal - RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal - Non- RQ" in column (a) after this listing. Enter "Total "Total" (a) as the last line of the schedule. Report subtotals and total for columns (g) through (k).
- separate lines, list all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coin cident peak (NCF) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of se 10. Footnote entries as required and provide explanations vice, enter NA in columns (d), (e) and (f). Monthly NCP demand is

the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in column (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

rendered to the purchaser.

umn (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain | a footnote all components of the amount shown in column (j | Report in column (k) the total charge shown on bills rendered to the purchaser.

5. In column (c), identify the FERC Rate Schedule or Tariff Number. 0.9. The data in columns (g) through (k) must be subtotaled bas on the RQ/Non-RQ grouping (see instruction 4), and then to | taled on the last line of the schedule. The "Subtotal - RQ | amount in column (g) must be reported as Requirement Sales | For Resale on page 401, line 23. The "Subtotal - Non-RQ" amount in column (g) must be reported as Non-Requirements! Sales For Resale on page 401, line 24.

following all required data.

1					
 - Megawatthours Sold 		Energy Charges (\$)		Total (\$) (h+i+j)	
(g)	(h) 	(i)	(j) 	(k)	NO.
 	 			0	
ł	 		1 !	0	1 2
1				0	! 3
1	[[0	 4
i			1	0	 5
				0	i i i 6 i
i I			1		i i
1] 			0] 7
ì	1		1	0	8
1	1		· · · · · · · · · · · · · · · · · · ·	0	9 1
1	1			0	 10
1	1]	0	 11
1	İ			0	 12
1	i		· }	0	
	i			·	1 1
I	1		1	0	14

Name	e of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo. Da. Yr)	Yea	ar of Report
Dah	alberg Light and Power Company	(2) [] A Resubmission	l	Dec	ember 31, 2002
		ELECTRIC OPERATION AND MAINTE	NANCE EXPENSES		
	If the amount for previous	year is not derived from previ	ously reported figure	es, expl	ain in footnotes.
 I		Account	Amount		Amount for
Lin∈ No.		(a)		Year	Previous Year (c)
 1	1. POWER PI	RODUCTION EXPENSES		I	
2 J	A. Steam Operation	Power Generation	! 1	!	
4	(500) Operation Supervision and (501) Fuel	Engineering	Not Applic	able	1
6	(502) Steam Expenses		į	į	į
	(503) Steam from Other Sources (Less) (504) Steam Transferred	- Cr.	i i		
	(505) Electric Expenses (506) Miscellaneous Steam Power	Expenses	1	l i	
11	(507) Rents (509) Allowances		1	1	
1			i	j	
	[۱ 0 ا	0
	Maintenance (510) Maintenance Supervision a	nd Engineering	1 	l I	!
	(511) Maintenance of Structures (512) Maintenance of Boiler Plan	at.	Not Applio	able	
18	(513) Maintenance of Electric P	lant	į	į	į
į	(514) Maintenance of Miscellane				
20 	•	Total of lines 15 thru 19)		ا 0 ا	0
21	(Enter Total of line		 	ا ا 0 ا	0 I
22	B. Nuclear Operation	Power Generation	į	i i	į
24	(517) Operation Supervision and	Engineering	Not Appli	able	į
	(518) Fuel (519) Coolants and Water		1	! !	
	(520) Steam Expenses (521) Steam from Other Sources		 	 	
	(Less) (522) Steam Transferred (523) Electric Expenses	- Cr.	ļ.	!	
31	(524) Miscellaneous Nuclear Powe	er Expenses	į	į	į
	(525) Rents			·	1
33	TOTAL Operation (Enter To		 	ا 0 ا	0
	Maintenance (528) Maintenance Supervision a	nd Engineering	l I	l 1	
	(529) Maintenance of Structures (530) Maintenance of Reactor Pl	ant Equipment	 Not Applie	able !	İ
38	(531) Maintenance of Electric P. (532) Maintenance of Miscellane	lant			
			¦	ا ا 0	
41	TOTAL Power Production Ex	*		i	i
İ	(Enter Total of li			0 	0
42 43	C. Hydrauli Operation	c Power Generation	! !		
	(535) Operation Supervision and (536) Water for Power	Engineering	1	0 1	2,598 1,510
46	(537) Hydraulic Expenses		į	o i	0 1
48	(538) Electric Expenses (539) Miscellaneous Hydraulic P	ower Generation Expenses	1	0	9,903 8,092
	(540) Rents 		 	0 	0
50 	TOTAL Operation (Enter To	tal of lines 44 thru 49)	I	0 1	22,103
FERC	FORM NO. 1 (ED. 12-93)	Page May not cross-ch	320 eck due to rounding.		
		THEY HOU CLOSS-CH	due do roundring.		

Date of Report Year of Report Name of Respondent	(1) [X] An Original	This Report Is:	Date of Report	(Mo, Da, Yr) - 1 Dahlberg Light and Power Company	(2) [] A Resubmission	December 31, 2002 ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) _______ Current Year Previous Year Line Account (b) (c) No. I (a) ---	-----C. Hydraulic Power Generation (Continued) 52	Maintenance 0 2,542 53	(541) Maintenance Supervision and Engineering 240 54	(542) Maintenance of Structures 0 1 20.198 18.613	55	(543) Maintenance of Reservoirs, Dams, and Waterways 56	(544) Maintenance of Electric Plant 0 536 57	(545) Maintenance of Miscellaneous Hydraulic Plant 58	TOTAL Maintenance (Enter Total of lines 53 thru 57) 23.516 45,619 59	TOTAL Power Product. Exp- Hydraulic Power (Enter total of 50 and 58)	18.613		-----60 I D. Other Power Generation 61	Operation 6,344	4.071 62	(546) Operation Supervision and Engineering 2,783	6.123 63	(547) Fuel 586 I 3.833 64	(548) Generation Expenses 8,442	9,072 65	(549) Miscellaneous Other Power Generation Expenses 0 [66	(550) Rents 67	TOTAL Operation (Enter Total of lines 62 thru 66) 18,155 i 68	Maintenance 6.344 4.072 69	(551) Maintenance Supervision and Engineering (552) Maintenance of Structures 1,823 5,539 70 1 71	(553) Maintenance of Generating and Electric Plant 11,421 72	(554) Maintenance of Miscellaneous Other Power Generation Plant 0 1 73	TOTAL Maintenance (Enter Total of lines 69 thru 72) 20,017	21,032 74	TOTAL Power Production Exp - Other Power (Enter total of 67 and 73)	38.172 I 44.131 75 I E. Other Power Supply Expenses 76	(555) Purchased Power 3,489,948 I 0 i 0 77	(556) System Control and Load Dispatching (See note 1 page 323) 78	(557) Other Expenses (See note 2 page 323) 0 1 0 79	TOTAL Other Power Supply Expenses (Enter Total of lines 76 thru 78) 3,489,948	3,279,339 80	TOTAL Power Production Exp(Enter Total of lines 21,41,59,74, and 79)	3,546,733	3.369.089 81 j 2. TRANSMISSION EXPENSES 82	Operation 83	(560) Operation Supervision and Engineering 20,532	19,699 84	(561) Load Dispatching 8,039	8,706 85	(562) Station Expenses 11,262	11,595 86	(563) Overhead Line Expenses 13.197 12.607 0 87	(564) Underground Line Expenses 0 88	(565) Transmission of Electricity by Others 0 0 89	(566) Miscellaneous Transmission Expenses 0 90	(567) Rents 0 0 91	TOTAL Operation (Enter Total of lines 83 thru 90) 92	Maintenance 12,093	93	(568) Maintenance Supervision and Engineering 11.551 94	(569) Maintenance of Structures 0 1 95	(570) Maintenance of Station Equipment 16,358	44,089 18,978 96	(571) Maintenance of Overhead Lines 24,882 97	(572) Maintenance of Underground Lines 0 1 0 98	(573) Maintenance of Miscellaneous Transmission Plant 74.618 TOTAL Maintenance (Enter Total of lines 93 thru 98) 53.333 I 100 L TOTAL Transmission Expenses (Enter Total of lines 91 and 99) 106.363 127.225 101	3. DISTRIBUTION EXPENSES 102	Operation 103	(580) Operation Supervision and Engineering 50,551	47,530 I Name of Respondent	This Report Is:	Date of Report	Year of Report
(1) [X] An Original	(Mo, Da, Yr)																																																																									
Dahlberg Light and Power Company	(2) [] A Resubmission	December 31, 2002																																																																								

1	Account	Amount for	Amount for
in∈		Current Year	Previous Year
. 1	(a)	(b) !	(c)
- I 4 I	3. DISTRIBUTION EXPENSES (continued)		
• , 5		i o i	
6		21,837	15,66
7	(583) Overhead Line Expenses	133,201	125,18
B		57,889	62,03
	(585) Street Lighting and Signal System Expenses	0	21 19,55
	(586) Meter Expenses	21,523 2,651	4,49
	(587) Customer Installations Expenses (588) Miscellaneous Expenses	63,719	65,85
	(589) Rents	646	66
4	TOTAL Operation (Enter Total of lines 103 thru 113)	352,017	341,19
	Maintenance	i i	
-	(590) Maintenance Supervision and Engineering	17,639	16,89
	(591) Maintenance of Structures	0	15,62
	(592) Maintenance of Station Equipment (593) Maintenance of Overhead Lines	12,910 342,611	303,90
-	(593) Maintenance of Overhead Lines (594) Maintenance of Underground Lines	20,129	21,00
	(595) Maintenance of Line Transformers	40,897	47,08
	(596) Maintenance of Street Lighting and Signal Systems	6,278	7,45
3	(597) Maintenance of Meters	433	95
	(598) Maintenance of Miscellaneous Distribution Plant	6,948	10,57
:5 	TOTAL Maintenance (Enter Total of lines 116 thru 124)	447,845	423,49
6 i	TOTAL Distribution Expenses (Enter Total of lines 114 and 125)	799,862	76 4 ,68
7		į į	
	Operation	1 00 715	00.14
9 30	· · · · •	29,715	29,14 140,27
30 ; 31 ;	••••	107,071 221,692	198,22
	(904) Uncollectible Accounts	42,338	28,07
33 j		0	•
! 3 4	TOTAL Customer Accounts Expenses		
 	(Enter Total of lines 129 thru 133)	400,816	395,71
5 j		i i	
	Operation		
37 38	· · · •	1 0 1	
39 I	· · ·	5,047	6,17
10	· · ·	17,688	24,17
 11 	TOTAL Customer Service and Informational Expenses (Enter Total of lines 137 thru 140)		30,35
1 12	6. SALES EXPENSES		
	Operation	i i	
4 1	(911) Supervision	1	
	(912) Demonstrating & Selling Expenses	1	
	(913) Advertising Expenses (916) Miscellaneous Sales Expenses		
 81		-	
i 191			
	Operation	i i	
	(920) Administrative and General Salaries (See note 3 on page 323)	173,760	173,51
	(921) Office Supplies and Expenses (See note 3 on page 323)	57,076	48,67
53 1	(Less) (922) Administrative Expenses Transferred - Cr.	42,864	40,84

Name	of Respondent This Report Is:		Date of	•	Year of Report
Dah	(1) [X] An Origonal (2) [] A Result (2) (3) (4) (5) (5) (6)		(Mo, Da, 		December 31, 2002
	ELECTRIC OPERATION AND MAIN	NTENANCE EXP	ENSES (Con	tinued)	
 1	Account			Amount for	Amount for
Line				Current Year	Previous Year
No.	(a)			(b)	-
 154	7. ADMINISTRATIVE AND GENERAL EXPENSES	(Continued)		İ	i
155 I)	22,71	0 j 16,306
156 I				150,11	5 131,598
157				35,98	5 20,679
158 j		at bottom of	page)	302,77	3 292,204
159	(927) Franchise Requirements			•	0
160	(928) Regulatory Commission Expenses			5,20	
161	(929) Duplicate Charges - Cr.			•	0
	(930.1) General Advertising Expenses			2,63	
	(930.2) Miscellaneous General Expenses			5,07	
164 j	(931) Rents				0 0
165				712,47	• •
,	Maintenance			1	
	(935) Maintenance of General Plant			25,93	
168 I				i	i i
	(Enter Total of lines 164 thru 166)			738,41	-
169 		penses , 147, and 1	67)	5,614,92	i
	NUMBER OF ELECTRIC	DEPARTMENT E	MPLOYEES		
for or a Octo 2. peri	The data on number of employees should be reported the payroll period ending nearest to October 31, any payroll period ending 60 days before or after ober 31. If the respondent's payroll for the reporting tod includes any special construction personnel, bude such employees on line 3, and show the number such special construction employees in a footnote.	departmen utilities of employ equivalen departmen	t from may be de ee equival t employ	joint function termined by estiments. Show the	able to the electric ons of combination mate, on the basis estimated number of to the electric
1. 1	Payroll Period Ended (Date)			11/02/	02
2. 7	Total Regular Full-Time Employees			3	7
	Potal Part-Time and Temporary Employees Potal Employees				2 9
	·				

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report: (Mo/Da/Yr)	Year of Report:	l I
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2002	1
!	PURCHASED POWER (Accoun			I
 	(Including power excha	inges) 		I
•				i

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transaction involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
 - RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning In addition, the reliability of requirements service must be the same as, or second only to, the supplier' service to its own ultimate consumers.
 - LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service ca not be interrupted for economic reasons and is intend to remain reliable even under adverse conditions (e.g. the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. Fo

- all transactions identified as LF, provide in a footnote the | termination date of the contract defined as the earliest | date that either buyer or seller can unilaterally get out | of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.
- SF for short-term firm service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission contraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means longer than ne year but less than five years.
- EX for exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length

	 [· !	 I	 I	Actual	Demand (MW)
 			 FERC Rates Schedule or Tariff Number (c)	Average Monthly Billing Demand (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1	 Minnesota Power and Light Co	os	153	 7.6		 16.2
 2	 Flambeau Hydro LLC	l os	 	 0.0		0.0
3 3	 		f 	 		
1 4	: 	 	! !	 		
, 5 	 		! 	 		
1 6 1	 		, 	! 		
7	 		' 	! 		
8	 -	 	, 	, 		1
9 1	 					1
10 	! !		 	 		i i
11 	l I	 	 	 		
12 	 	 	 	 		
13 	 	!	 			I I
14		 -	 	i 		1

Name of Respondent	This Report Is:	Date of Report:	Year of Report:
1	(1) [X] An Origial	(Mo/Da/Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2002
l	PURCHASED POWER (Accoun	t 555) (Continued)	
	(Including power	exchanges)	

of the contract and service from designated units of less the megawatthours of power exchanges received and than one year. Describe the nature of the service in a

- AQ for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided charges in column (k), and the total of any other in prior reporting years. Provide an explanation in a types of charges, including out-of-period adjustfootnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i)

delivered, used as the basis for settlement. Do not report net exchange.

- 7. Report demand charges in column (j), energy ments, in column (1). Explain in a footnote all components of the amount shown in column (1). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (1) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in columns (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

}	POWER EX	CHANGES		COST/SETTI	LEMENT OF POWER		! !
Megawatthours Purchased	Megawatthours Received	Megawatthours Delivered	Demand Charges	Energy Charges (\$)	Other Charges	Total (j+k+l) or Settlement (\$)	l I
 (g)	 (h)	 (i)	ا ا (خ)	 (k)	 (1)		Line No.
102,800	 		 	l			 1
 1,582	[I I	1 1	1	 2
1	 	 	 	 	 	1	 3
! 	1 1	 	 	 	 	1	 4
1	 	! 	 	!	 	1	 5
t I] [! 1	 	 	i I	
1 1	 	[] 		 	i I	
f I	1 1	 	 	 	, 	İ	, , , , , , , , , , , , , , , , , , ,
! !) 	 -	 	' 	1	, 0, 1
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 -			! 		 	1	10
, { !	! 		 	 	; 	!	11
1 1	! 	i 	 	 	! 	1	12
 	! !		_	 		1	13
104,382	l 0	0	0	0	0	1 !	14

FERC FORM No.1 (REVISED 12-93)

Name		This Report Is: (1) [X] An Original	Date of Report: (Mo/Da/Yr)	Year of Report					
Dahlbe	rg Light and Power Company	(2) [] A Resubmission	1 1	December 31, 2002					
		TRANSMISSION OF ELECTRICITY FOR (Including transactions referred to a							
el it ul 2. Us se 3. Re tr tr or na na	1. Report as transmission of electricity, i.e. wheeling provided for othe LF - for long-term firm transmission service. electric utilities, cooperatives, municipalities, other public author-"Long-term" means one year or longer and "firm" ities, qualifying facilities, non-traditional utility suppliers and ultimate customers. 2. Use a separate line of data for each distinct type of transmission actions identified as LF provide in a footnote service involving the entities listed in Columns (a), (b), and (c). the termination date of the contract defined as the earliest date that either buyer or seller 3. Report in column (a) the company or public authority that paid for the can unilaterially get out of the contract. transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company SF - for short-term firm transmission service. or public authority that the energy was delivered to. Provide the full Use this category for all firm services, where name of each company or public authority. Do not abbreviate or truncat the duration of each period of commitment for name or use acronyms. Explain in a footnote any ownership interest in service is less than one year. (a), (b), or (c).								
		al Classification code based on the conditions of the service as follows:							
	(Footnote Affiliations)	(Company or Public Authority)	Energy Delivered To (Company or Public Authority) (Footnote Affiliations)						
NO.	 (a) 	(p)	(c)	(d)					
1	 None	 		1					
2	1 1	 	1	1					
3	! 	1 		 					
4	i	 	1	I I					
5 6	i] 		1					
7	i	 	1						
8	1 I	1 1	1	i 1					
9	 	 	1						
10	 	 	1	 					
11	 	 	i I	! !					
12	!	!	!	<u>!</u>					
13	<u> </u>	<u> </u>	1	I					

15 | | | | | | | | | | | |

Name of Respondent	This Report Is:	Date of Report:	Year of Report:
	(1) [X] An Original	(Mo/Da/Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2002
 	TRANSMISSION OF ELECTRICITY (Including transactions ref	•	

- OS for other transmission service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm transmission service, regardless of the length of the contract. Describe the nature of the service in a footnote.
- AD for out-of-period adjustment. Use this code for any accounting adjust ment or "true-ups" for service provided in prior reporting years. Provide a explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number. On seperate lines, list all FERC rate schedules or contract designations under which 7 service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
 - 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

Delivered	 Megawatthours Received	Billing Demand	Point of Delivery	1	1
!	1	[(MSV)	Point of Delivery (Substation or Other Designation)	(Substation or Other	FERC Rate Schedule or Tariff No.
(ċ)	(i)	(h)	(g)	(f) 1	(e)
[
1	1 1	l I		None	
į	į	į			į
1	1	i		1	1
t I	 	1		† †	1
† I	1	1		1	1
į	į	į		i	į
1 1	1	i		i i I	!
1	1	1		[[]
1	1			1	ĺ
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1	1	1		 	
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1 	1	i		; 1	;

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Name of Respondent		This Report			Date of Report Year of R		eport:
Dahlberg Light and Power		(1) [X] An O (2) [] A Re	submiss	ion	Mo,Da,1	 December 31,	2002
	TRANSMISSION OF (Includin			ERS (Account 4) red to as "whe			į
8. Report in column (1) received and deliver		megawatthours	ı	column (n). P	y settlement was rovide a footnote ry settlement. I	e explaining the	e nature of
9. In columns (k) through			,		service rendered		
provide revenues from demand charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity listed in column (a).							
	revenue from	THE TRANSMIS	 SION OF	ELECTRICITY F	OR OTHERS		
Demand Charges	Energy Ch	arges	11	Other Charge:	s Total	Revenue (\$)	
(\$)				(\$)	(k	+ 1 + m)	Line No.
(k)	(1)		11	(m)	i i	(n)	
None i			i i 11		i		1
 			11		i I		l 2
 					(] 3
 					! !		 4
 					! !		 5
! !					 		 6
! !					 		 7
} !			11 11)) }
 			11		1) 9
			11		 		 10
			11		!		 11
			11		!		 12
 					! 		 13
i !			11		1 		 14
 			11		 		 15
 			11		† 		 16
!]	! !		11 11		l I		l 17

Name of Respondent Dahlberg Light and Power Company	This Report is:	Date of Report:	Year of Report:
	(1) [X] An Original	(Mo/Da/Yr)	
	(2) [] A Resubmission		December 31, 2002
<i></i> -	TRANSMISSION OF ELECTRICITY BY OT (Including transactions referred	•	

- Report all transmission, i.e. wheeling, of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.
- 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased from other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- Report in columns (b) and (c) the total megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on

- bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (g) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") in column (g). Provide a footnote explaining the nature of the nonmonetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as last line. Provide a total amount in columns (b) through (g) as the last line. Energy provided by the respondent for the wheeler's transmission losses should be reported on the Electric Energy Account, page 401. If the repondent received power from the wheeler, energy provided to account for losses should be reported on line 19, Transmission By Other's losses, on page 401. Otherwise, losses should be reported on line 27, Total Energy losses, page 401.
- Footnote entries and provide explanations following all required data.

	1	TRANSFEI	R OF ENERGY	EXPENSES FO	R TRANSMISSION	OF ELECTRICITY	BY OTHERS
Line	Footnote Affiliations	 Megawatthours	Megawatthours Delivered				Total Cost of Transmission (\$)
No.	•	(b)	(c)	(d)	l (e)	(f)	(g)
1	 None	, 			 		
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2		!!!!		!	!	!!	
3	! 	1 		l	! 	; 	
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9	<u> </u>	!!!		1	!	1	
9	! 	! ! ! !		1] 	
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11	 	;		1	 	} 	
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	l	,			1 	1 1 1	
15	1	! !		!	1	į į	
16] !	I [1	1	! !	

Name			Report Is:		Date of Report	Year of Report	
 Dahlb			X] An Origi] A Resubm		(Mo, Da, Yr) 	December 31, 2002	i
		- 			930.2) (ELECTRIC)		
i							Amount
Lin∈ No.		escrip) (a)					(b)
1 1							
1 1 1	Industry Association Dues						
	Nuclear Power Research Expenses						i
1 1							
i i	Other Experimental and General Res	 -					
. 4 i	Publishing and Distributing Inform Agent Fees and Expenses, and Other	Expen	ses of Serv	icing Ou	tstanding Securitie	es of the Respondent	1,090
	Other Expenses (List items of \$5,0	000 or 1	more in thi	s column	showing the (1) pu	rpose, (2) recipient	j
!	and (3) amount of such items. Grou	ip amou	nts of less	than \$5	,000 by classes if	the number of items	
] 	so grouped is shown.)						
i 6 i	Directors' Fees and Expenses						3,988
1 7 1							!
9							- !
10	-						·
11 12							! [
13							1
14							
15 16							i I
17	İ						!
18 19							!
20							I
21							 -
22	•						
24							!
25 26							!
27							ļ.
1 28							
30							i i
31							
32 33							!
34	•						1
1 35	_] [
36							İ
38							[•
39 40							1
41	I						l .
42							1
44							1
45 46] [
47							i
48							1
49 50							i I
51	İ						1
52 53							1
54							i
55 56							1
56 57							i
!							5,078
58	TOTAL						
FERC	FORM NO. 1 (25. 12-87)	May not	Page 335 cross-che		o rounding.		

Name	· · · · · · · · · · · · · · · · · · ·	This Report Is: (1) [X] An Origi		ate of R (Mo, :	=	ar of Report
Dah:	berg Light and Power Company	(2) [] A Resub				mber 31, 2002
	DEPRECIATION AND A	ORTIZATION OF ELE	CTRIC PLANT (Accounts	403, 404, 405)	
	(Except	amortization of a	ecquisition ad	justment	s)	
Dep Lin zat zat sta cha pre	Report in Section A for the year the appreciation Expense (Account 403); (b) inited-Term Electric Plant (Account 404); cion of Other Electric Plant (Account 405). Report in Section B the rates used to cion charges for electric plant (Account at the basis used to compute the charges anges have been made in the basis or rates eceding report year. Report all available information called	rtization of and (c) Amorti compute amorti- ts 404 and 405). and whether any s used from the if for in Section	at the bottom balances are od of averagi For columation for ea classification studies are pice lives, st lected as most	of Section of Section of Section used to the plant of the plant of the prepared from the prepared to the prepa	tion C the manner d. If average bala , , (d), and (e) rep nt subaccount, ac ed in column (a). to assist in esti column (f) the type opriate for the ac	ite total. Indicate in which column (b) inces, state the methor available inforcount or functional. If plant mortality imating average serve mortality curve second and in column column and in column.
	every fifth year beginning with report year grannually only changes to columns (c)		(g), if avail surviving pla		ne weighted averag	ge remaining life of
	complete report of the preceding year.	.nrough (g) from			preciation accoun	nting is used, report
	Unless composite depreciation accounting	•			on called for in	columns (b) through
	eciable plant is followed, list numerically th plant subaccount, account or functional		(g) on this h		for depreciation	were made during the
as	appropriate, to which a rate is applied.	Identify at the	year in addit	tion to	depreciation pro	ovided by application
	ttom of Section C the type of plant incluction incluctions used.	ided in any sub-	•			tom of Section C the and the plant items
40.	In column (b) report all depreciable pl	lant balances to	to which rela		or the provisions	and the plant items
wh:	ich rates are applied showing subtotal	s by functional				
	A. Summar	y of Depreciation	and Amortizat	ion Char	ges	
		Depreciation	i Amortizati	on of	Amortization of	f
Line		Expense	imited-Term,		•	•
No.			· · · · · · · · · · · · · · · · · · ·	. 404)	Plant (Acct. 405	
	(a)	(b)	(c)		(d)	(e)
1	Intangible Plant	i	None		None	, 0
	Steam Production Plant	l	1		l .	0
	Nuclear Production Plant Hydraulic Production Plant-Conventional	i 0	1		!	1 0
	Hydraulic Production Plant-Pumped Stora	-	<u> </u>		ì	1 0
	Other Production Plant	75,126	i		i İ	75,126
	Transmission Plant	107,463			1	1 107,463
	Distribution Plant	394,337	1		1	394,337
	General Plant Tax Normalization	48,541	!		!	48,541
10	Tax Normalization	85,364	1		! !	85,364
11	TOTAL	710,831	i	0		0 710,831
		B. Basis for Amo	rtization Char	ges		
	• • • • • • • • • • • • • • • • • • • •					

Name of Respondent		This Report Is		Date of Report	Year o	Year of Report	
Da hl l	perg Light and Power Com		(1) [X] An Or (2) [] A Res		(Mo,Da,Yr) 	Decemb	 er 31, 2002
		DEPRECIA	ATION AND AMORTIZA	ATION OF ELEC	TRIC PLANT (Conti	nued)	,
			Factors Used in	Sstimating Dep	"	s	
i Lin: No.		 Depreciation 	 Estimated Avg. Service		 Applied Depr. Rate(s	 Mortality Curve	Average Remaining
į Į	 (a)	[(b)		(Percent) (d)		Type (f)	Life (g)
 12	Determined by the		 	 I	 I	 I	
	Public Service	1	1	l	1	I	
	Commission	!	1				
16	Wisconsin	1	1	l I	! !	! I	! ! !
	 Total	641,308	<u> </u>	i I	i	' 	i I I
18		1	i		i	1	1 1
19	1	1	l	1	1	l	1 1
20	•	1	l	1	1	1	
	CIAC Amortization	(15,841)	!	!			!
23	(Pre 1/1/90	† 1	1	! !	1	! !	í í í
	Tax Normalization	85,364	<u> </u>	, 	i	, I	! !
25		Ì	i	I	j	i	1
26	1	1	l	l	1	1	l l
27		!	!	I .	!	I	! !
28 29		1	1	 	1]]
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33 34		1	1	i		1	
35		! 	1	! 	1	! 	! ! ! !
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37	l	1	1	I	1	I]
38		!	1	1	I	1	1
39 40		1	!	1		!	!!!
41		1	! !	! !	l I	! !	} }
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43	1	1	1	Ī	İ	Ī	i i
44		1	1	1	1	1	I I
45		!	!	1	!	I .	! !
46 47		I I	1	! !	1]]	
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61		I	1	I	1	l	l i
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66		i	i	I	i	i	, ! [
67	1	1	1	1	1	I	1 1
68		!	!	!	1	!	<u> </u>
69 70		1	1	1	1	 	I
71			}	i			·
72	l	1		I	İ	i	! !
73		1	1	ŀ	1	1	F
74	TOTAL	710831	İ	I	1	1	į i

Nan	ne of Respondent	of Respondent				Year o	Year of Report	
North	n Central Power Co. In	nc. I	(1) [X] An Or (2) [] A Res					
		DEDDECTA	TION AND AMORTIZ	ATION OF ELECT	PRTC PLANT (Conti	nued)		
		C.	Factors Used in	Estimating Dep	reciation Charge		 	
Line	1	 Depreciable	 Estimated	 Net	 Applied	 Monthly	Average	
10. I	No.				Depr.Rate(s)		Remaining	
- 1	(a)	(In thousands)			(Percent)		Life (
'	(d)	(b)	(C)	, (u,	(e) 	(£) 	(g) 	
75	1	I	1	I	ı	I	1	
76	•	i	İ	i	ĺ	I		
77		1	1	1	l	I	i	
78	•	!	!	!	!]		
79 80	•	I I	į.	1	!	l I	 	
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83		1	1	1	I	I	l	
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85 86		!	!	1	! ■	! !	<u> </u>	
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123		İ	i	i	I]		
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125		1	!	1	!	1		
126 127		1	1	1	i]	
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137 (138 (1	1		1		

Nam		This Report Is: (1) [X] An Original	Date of Report	Year of Report				
Da		(2) [] A Resubmission		December 31, 2002				
	PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS							
	Report the information specified be wen, for the respective income dedu			for the year (or \$1,000, whichever e grouped by classes within the above				
ch	arges accounts. Provide a subheading	for each account and	accounts.					
	total for the account. Additional contemed appropriate with respect to any ac-	-		Debt to Associated Companies (Account sociated company to which interest on				
	(a) Miscellaneous Amortization (Accoun	t 425) - Describe the	debt was incurred	during the year, indicate the amount				
	ture of items included in this account arged, the total of amortization charge	•		respectively for(a)advances on notes, en account,(c) notes payable, (d) ac-				
th	e period of amortization. (b) Miscellaneous Income Deductions -	Percent the nature		d (e) other debt, and total interest				
ра	yee, and amount of other income deduct:	-	incurred during the	of other debt on which interest was e year.				
	equired by Accounts 426.1, Donations; 426.3, Penalties; 426.4, Expenditures			st Expense(Account 431) - report par- including the amount and interest				
	litical and Related Activities; and 426			erest charges incurred during the				
of	the Uniform System of Accounts. Amount	ts of less than 5% of	year.					
Lin€ No.			 					
	 Bank Demand Notes							
2			1	69,500				
3 4	 Individual Demand Notes		Į.	61,600				
5	i		i	01,000				
6 7	 Customer Deposits		!	593				
8			į					
9 10	Miscellaneous		F 1	0				
11 12			1					
13			, 					
14 15			1					
16			i					
17 18			1					
19 20			į					
21			1					
22 23			1					
24			1					
25 26			 					
27			i					
28 29			1					
30 31			į					
32			 					
33 34			1					
35			i I					
36 37			1					
38			i					
39 40			 					
41 42			i					
43			l I					
44 45			i					
46			1					

48 | TOTAL ACCOUNT 431

47

131,693

Dahlberg Light and Power Company (2) [] A		Resubmission		December	31, 2002
	REGULATOR	Y COMMISSION E	XPENSES		
mis inc	 Report particulars (details) of regulatory of ssion expenses incurred during the current year curred in previous years, if being amortized) relat formal cases before a regulatory body, or cases 	(or 2. I		and (c), indicate regulatory body o	whether the expenses r were otherwise in-
 in: No	(Furnish name of regulatory communission or body, the docket or case number, and a description of the case.)	Assessed by Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total	Deferred in Account 186 at Beginning of Year (e)
(1				-	
2 3 4 5	PSC Appl for Authority to Issue First Mortgage Bon Docket 1510-SB-106			0 0 618	
6 } 7 8 9	Appl for Authority to Increase Electric Rates Docket 1510-ER-103			0 0 4,589 0	
10 11 12 13				0 1	
14 15 16		! ! 		0 1 0 1 1 1 1 1 1 1	
17 18 19 20				0 0	
21 22 23					
24 25 26 27	 			0 1 0 1 1 1 1 1 1 1	
28 29 30 31		 		0 0	
32 33 34					
35 36 37 38				0 0 1 0 1 0 1 1 1 1	
38 39 10 11					
12 13 14	·			0	
45 				0 -	
0،	TOTAL	5,207	0	5,207	0

Name of Respo Dahlberg Lig	ndent ht and Power Comp	(1)	X] An Original		1	Year of Report December 31, 2002	
REGULATORY COMMISSION EXPENSES (Continued)							
years which period of am 4. The tot	ortization. als of columns	expenses incur ed. List in c	red in prior olumn (a) the	List in co year which were accounts.	olumns (f),(g),and c charged currently	(h) expenses incurred to income, plant, or 00) may be grouped.	
EXPENSE	S INCURRED DURIN	G YEAR	i		AMORTIZED DURING Y	EA R	!
			 Deferred to		 	Deferred in Account 186,	- Lin
Department (f)	Account No. (g)		Account 186 (i)		Amount (k)	End of Year (1)	N
lectric		97	! !				-
	! ! ! !		1 1 1	i i			1
			i 		 		
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				 	i 1		
	i i	5,207	0		0 1	0	-
C FORM NO. 1	(ED. 12-88)						

Name of Respondent	This Report Is:		Year of Report		
(1) [X] An Original Dahlberg Light and Power Company (2) [] A Resubmission			 December 31, 2002		
 		PMENT, AND DEMONSTRATION ACTIVI	TIES 		
1. Describe and show belcharged during the year ment, and demonstration or concluded during the during the year for join regardless of affiliation the respondent in which show separately the respectargeable to others. (S and demonstration in Uni 2. Indicate in column (a shown below. Classificat A. Electric R, D & D (1) Generation a. Hydroelectr	ow costs incurred and accounts for technological research, developed (R, D & D) project initiated, convear. Report also support given to the support given to the support given to the support given to the support given to the support given to the support given to support given t	op- tinued, o others o others o others orecipient on by others, st	f. Siting and heat generation (2) System Planning, Engineering and Operation (3) Transmission a. Overhead b. Underground (4) Distribution (5) Environment (other than equipment) (6) Other (Classify and include items in excess		
Line Classific	ation	Description			
No.		(b)			
1 None 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38					

Name of Respondent	This	Report Is:		Date of Report	Year of Report		
<u>-</u>	(1)	[X] An Origi	.nal	(Mo,Da,Yr)	Ī		
Dahlberg Light and Power Com		[] A Resuba		! 	December 31, 2002		
P	ESEARCH, DEVELOPMENT AND	DEMONSTRATIO	N ACTIVIT	IES (Continued)		_	
· · ·	red Red Red Red Red Red Red Red Red Red R	inter- the com- pecific pollution, e, etc.) ate the classify	e com- of costs of projects. This total must equal the balan ific Account 188, Research, Development and Demonstration E lution, tures, Outstanding at the end of the year. 6. If costs have not been segregated for R, D & D acti or projects, submit estimates for columns (c), (d) and assify with such amounts identified by "Est." 7. Report separately research and related testing faci				
Costs Incurred Internally	osts Incurred Externall) AMOU	NTS CHARGE	ED IN CURRENT YEAR	Unamortized		
_		1			Accumulation	į .	
(c)	[(d)	Accour	-	Amount (f)		Line No.	
None		 I					
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		l .	!			1 3	
	I [1	1			1 4	
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	, 	i	i			1 19	
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	<u> </u>	!	!	!		21	
	! 	i	;			22 23	
	1	1	i	i		24	
	1	1	!			25	
	r 	i i	1			26 27	
	i	i	i			27	
!	1	!	i i	i		29	
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	! 	ì	I I	1		31 32	
	Ĭ	i	i	į		1 33	
	1	!	!	1		34	
	I I	1	1	!		35 36	
	!	1	!			1 30	

Name	e of Respondent This Report Is:	inal	Date of Report (Mo, Da, Yr)	Year of Report
Da	hlberg Light and Power Company (2) [] A Resub	mission	 	December 31, 2002
i	DISTRIBUTION OF SA	LARIES AND WAGES		
	Report below the distribution of total salaries and wages			salaries and wages
	r the year Segregate amounts originally charged to earing accounts to Utility Departments, Construction,			accounts, a method of
	ant Removals, and Other Accounts, and enter such amounts	approximation be used.	on giving substantiall	y correct results may
	the appropriate lines and columns provided. In			
1				
ì	I		Allocation of	
Line	•	_	Payroll Charged for	
No.			Clearing Accounts	
	(a)	(b)	(c)	(d)
1	Electric	i	i	
2	•	I	1	
† 3 4	,	13,022	•	13,407
1 5		38,704 285,715		39,711 302,270
1 6	Customer Accounts	246,718	· · · · · · · · · · · · · · · · · · ·	264,618
1 7		10,233		11,949
8 9	•	0	•	0
, ,		238,187	370	238,557
10	TOTAL Operation (Enter Total of lines 3 thru 9)	832,579	37,933	870,512
111	Maintenance			
12	Production	16,659	441	17,100
13		36,359	·	•
14		321,419	· ·	346,928
15 	Administrative and General	7,140	222	7,362
1 16	TOTAL Maintenance (Total of lines 12 thru 15)	381,577	30,184	411,761
17				
18		29,681	826	30,507
1 19	· · · · · · · · · · · · · · · · · · ·	75,063	5,019	
20 21		607,134	•	649,198
22		246,718	17,900	264,618
1	from line 7)	10,233	1,716	11,949
23 (·	0	0	0
24	Administrative and General (Enter Total of lines 9 and 15)		1	
I i		245,327	592	245,919
25	TOTAL Operation and Maintenance (Total of lines 18 thru 24)		i i	
, ,]		1,214,156	68,117	1,282,273
26	Gas	i	1	
27	Manager description of the second of the sec	1	i i	
28 29		Not Applicable	1	
30	,	1	1 1	
31	Storage, LNG Terminaling and Processing	i	·	
32		1	l i	
33 34		1	1	
35		1] 	
36		i	: ! !	
37 	Administrative and General) 	
38 	TOTAL Operation (Enter Total of lines 28 thru 37)	0	0 1	0
39	Maintenance	i	,	
40		Not Applicable	i i	
41		I	i i	
42 43	··	1	!	
44	, -,	! 	! !	
45	Distribution	I	, I	
46	Administrative and General	1	i i	
47	TOTAL Maintenance (Enter Total of lines 40 thru 46)	l	 0	-
-	The state of the s	,	,	0

Name	of Respondent This Report Is:		Date of Perort	i Year of Report
ivame.	or Respondent This Report is:		Date of Report (Mo, Da, Yr)	Year of Report
Dahlk	perg Light and Power Company (2) [] A Resubm		1	December 31, 2002
	DISTRIBUTION OF SALARIES A	TO WAGES (Continued		
 	DIDITION OF BANKELED A		-, 	
		1	Allocation of	
Line		· -	Payroll Charged for	
No. I			Clearing Accounts	
	(a)	i (b)	(c) ((d)
:	Gas (Continued)			
48		1	;	
49		Not Applicable	i	
i		i	i i	
50	Production - Natural Gas (Including Expl. and Dev.)	I	1	
	(Total of lines 29 and 41)	1	1	
51	'	1	1 1	
52	• · · · · · · · · · · · · · · · · · · ·	!	!	
 53	·	1	!	
54		i I	1	
55	· · · · · · · · · · · · · · · · · · ·	i	i	
56	· · · · · · · · · · · · · · · · · · ·	1	i	
57		1	I i	
58	·	1	1	
	and 46)	1	1 1	
1				
59	•	1	! !	
	49 thru 58)	I	!!!	
60	Other Utility Departments	1		
	Operation and Maintenance	r I	1	
İ			ii	***************************************
62	TOTAL All Utility Dept. (Total of lines 25,	İ	i i	
l I	59, and 61)	1,214,156	[68,117	1,282,273
		1		
63	-	I	1 1	
	Construction (By Utility Departments)		<u> </u>	
65 66		395,062	35,969	•
67		1	;	0
i			! ! !	
68	TOTAL Construction (Total of lines 65	i	i	
1	thru 67)	395,062	35,969	431,031
!				
	Plant Removal (By Utility Departments)	!	1	
70 j 71 j		21,515	1,360	•
72		1	!!!	0
, ~ ,		l	 	
73 j	TOTAL Plant Removal (Total of lines 70]	' ' 	
- 1	thru 72)	21,515	1,360	22,875
			I	
74	Other Accounts (Specify):	l	l i	
75		1	! 1	
76 77	Account 416	300	1	300
78		! !	1	0
79			, 	
80		i		
81 j		I	1	
82		ŀ	ı	
83		I	i	
84		I	l i	
85		!	! .	
86 87		!	! !	
88		I I	[
89		! !	·	
90		İ	, 	
91		I		
92		I		
93		l	ı i	
94			ıi	
	TOTAL Other Accounts	300	0	300
•	TOTAL SALARIES AND WAGES		•	
	uninted bid raded	1,631,033	105,446	1,736,479

Name of Respondent	This Report Is:	Date of Report	Year of Report						
	(1) [X] An Original	(Mo, Da, Yr)	1						
	(2) [] A Resubmission	1	December 31, 2002						
COMMON UTILITY PLANT AND EXPENSES									
 	he utility's ac-	tion and factors used.							
counts as common utility plant and show	counts as common utility plant and show the book cost of 3. Give for the year the expenses of operation,								
such plant at end of year classified by		preciation, and amortization							
 vided by Plant Instructions 13, Common the Uniform System of Accounts. Also sh 		for common utility plant classified by accounts as provided by the Uniform Systems of Accounts. Show the							
of such plant costs to the respective		allocation of such expenses to the departments using							
the common utility plant and explain t cation used, giving the allocation fact		the common utility plant to which such expenses are related. Explain the basis of allocation used and							
2. Furnish the accumulated provisions		give the factors of allo							
and amortization at end of year, showin	=		al by the Communission for use						
classifications of such accumulated amounts allocated to utility depart			ant classification and refer- mmission or other authoriza-						
common utility plant to which such a	· · · · · · · · · · · · · · · · · · ·	tion.	management of other authoriza						
sions relate, including explanation of	basis of alloca-								
; 									
 Not Applicable									
<u> </u>									
i									
1 									
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! 									
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1									

Nam	e of Responde		This Report Is:		te of Report	Year of	Report (
Dahl	berg Light a		(1) [X] An Original (2) [] A Resubmissi		lo/Da/Yr)	 December	. 31 2002	
:			ELECTRIC E	ENERGY ACCO	UNT			
		the information called for the wheeled during the year	•	osition of		gy generated, pure	chased, and	
ine	 I	Item		Line	Ite		Megawatthours	
No.	•	(a)	•	, , ,				
1	COUDCE	S OF ENERGY						
2		- (Excluding Station Use	I 1		DISPOSITION OF es to Ultimate	r ENERGY e Customers (In-	93,316	
3	Steam	, , -	i i			partmental Sales)		
4	Nuclear		1	i i	•	•	i İ	
5		nventional	1		uirements Sale		! !	
6 7	Hydro-Pu Other	mped Storage	l (280)		e Instruction	4, page 311)	<u> </u>	
8	•	Energy for Pumping			-Requirement s	Sales For Resale	 	
9		Generation (Enter Total c			e Instruction		! 	
	line	es 3 thru 8)	(280)				· I i	
					rgy Furnished	Without Charge	1	
10 11	Purchases	22504	104382				<u> </u>	
12	Power Exch: Received	=	! !			ne Company (Elect: Excluding Station		
13	Delivere		1 	i i beb	arthent Only,	sxcruding Station	i i	
	İ			27 Tot	al Energy Loss	ses	10,349	
14	Net Exchange	es (Line 12 minus line 13						
						Total of Lines 2:	•	
15 16	Received	on For Others (Wheeling)] 	 	Through 27)	(MUST EQUAL LINE :	104,102	
17	•		<u> </u> 	i I				
	Net !	Transmission for Others		j			1	
18	Line (Line	e 16 minus lines 17)	0	1			1	
19	Transmissi	on By Other Losses	(!			!	
			 	1			1	
	TOTAL (E:	nter Total of lines 9, 10	104,102	i			, 	
20	14	4, 18, 19)	ŀ	I			i	
			MONTHLY F	PEAKS AND O	UTPUT		!	
:	1. If the rea	pondent has two or more po	wer systems which are	the sa	les so that th	se total on line 4	1 exceeds the amount	
		cally integrated, furnish					curred (or estimated)	
	for each n	non-integrated system.				equirement Sales F		
							1	
•		column (b) the system's ϵ such that the total on 1					thly maximum megawat	
	total on 1		The 41 matches the			egration) associate m defined as the	difference between	
					s (b) and (c).		1	
		column (c) a monthly brea					ľ	
	Requiremen	nts Sales For Resale repor	ted on line 24. Includ					
	In the mo	nthly amounts any energy 1	osses associated with	for eac	ch monthly pea	ak load reported i	n column (d).	
NAME	OF SYSTEM:							
		<u> </u>		1		MONTHLY PEAK	i	
	Month		onthly Non-Requiremen	•		Day of March		
Line		Total Mouthit FlieldA	Sales For Resale & Associated Losses		watts ruction 4)	Day of Month	Hour	
No.		(b)	(c)		d)	(e)	 (f)	
				ı	i			
29	January	9,394	None	1	17.3 j	Wed 2	1900	
30 31	February March	8,090		[15.8	Mon 4	1900	
32	April	8,967		!	15.9	Mon 4	1900	
33	May	7,686 7,997		: !	14.4 13.8	Wed 3 Thur 30	2000	
34	June	8,149		i	18.1	Sun 30	2000 2200	
35	July	9,842		i	18.7	Mon 1	2200	
36	August	8,730		i	16.1	Fri 9	2100	
37 J	September	8,157		1	16.8	Sat 7	2100	
38	October	8,556		1	14.8	Wed 30	1800	
39		8,947		J	17.8	Mon 25	1800	
	November	0,51,						
40 j	November December	9,867		ł	17.6	Thur 5	1800	
į	December	9,867		 	j	i	1800	
40 				 	j	Thur 5	1800 	
41 	December TOTAL	9,867		 age 401	j	i	1800	

	e of Respondent This Report Is: (1) [X] An Original berg Light and Power Company (2) [] A Resubmissi	1	Date of Report (Mo, Da, Yr)	Year of Report
	STEAM-ELECTRIC GENERATI	NG PLANT STATI	STICS (Large Plants)	
cap Rep pla as	1. Report data for Plant in Service only. 2. Large plants are steam plants with installed pacity (name plate rating) of 25,000 Kw or more, port on this page gas-turbine and internal combustion ants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operated a joint facility. 4. If net peak demand for 60 minutes is not available, we data which is available, specifying period. 5. If any employees attend more than one plant, report line 11 the approximate average number of employees		report the Btu conte of fuel burned conve 7. Quantities of f cost per unit of f consistent with char 547 (line 42) as sho 8. If more than or	and purchased on a therm basis, ont of the gas and the quantity orted to Mcf. ited burned (line 38) and average order burned (line 41) must be orges to expense accounts 501 and
Line	Item	Plant Nam	ie -	Plant Name -
No.	• •		(b)	(c)
1 2 3 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear) Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.) Year Originally Constructed Year Last Unit was Installed Total Installed Capacity (Maximum Generator Name Plate Ratings in MW) Net Peak Demand on Plant-MW (60 minutes) Plant Hours Connected to Load Net Continuous Plant Capability (Megawatts) When Not Limited by Condenser Water When Limited by Condenser Water Average Number of Employees Net Generation, Exclusive of Plant Use-KWh Cost of Plant: Land and Land Rights Structures and Improvements Equipment Costs Total Cost Cost per KW of Installed Capacity (Line 5) Production Expenses:			
20 21				ļ.
22 23 24 25 26	Coolants and Water (Nuclear Plants Only) Steam Expenses Steam From Other Sources Steam Transferred (Cr.) Electric Expenses	 		
27 28	,			Ţ
29	·			1
30 31 32 33 34 35	Maintenance of Structures Maintenance of Boiler (or Reactor) Plant Maintenance of Electric Plant Maint. of Misc. Steam (or Nuclear) Plant Total Production Expenses		, , ,	
36 37	Fuel: Kind (Coal, Gas, Oil, or Nuclear) Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of			
J,				
38	Quantity (Units) of Fuel Burned			
39 	, , , , , , , , , , , , , , , , , , , ,			
40				
	,		i	1
41 42			!	I
43				i i
44			,	l I

Name		This Report Is:	Date of Rep	
Dah		<pre>(1) [] An Original (2) [] A Resubmission</pre>	(Mo, Da, Yr)
	STEAM-EI	ECTRIC GENERATING PLANT ST	_	(Continued)
	 Items under Cost of Plant are becounts. Production expenses do not 			ment, report each as a separate plant.
	wer, System Control and Load Disp			rbine unit functions in a combined a conventional steam unit, include
Exp	penses classified as Other Power	Supply Expenses.	the gas-turbine with	
	 For IC and GT plants, report Count Nos. 548 and 549 on line 26 "B 			power generating plant, briefly ex-
	d Maintenance Account Nos. 553 and	-) accounting method for cost of power g any excess costs attributed to
	aintenance of Electric Plant." Indic		research and develop	ment; (b) types of cost units used for
	r peak load service. Designate auto ants.	omatically operated		nents of fuel cost; and (c) any ta concerning plant type, fuel used,
	1. For a plant equipped with combi	nations of fossil		ype and quantity for the report period,
	el steam, nuclear steam, hydro, inte			nd operating characteristics of plant.
Line	Plant Name -	Plant Name -	1	Plant Name -
No.		 -	(e)	(f)
	None	1		;
2	1	1		1
_	1 	! 		
3		!		ı
4 5	·	l I]
_	!	!		i i
6 7				1
8		1		1
9 1.0		1		1
11		1		1 1
12		1		i
13 14		1		1
15				! !
16 17		†		1
18		l I		} }
19		Ī		i
20 21)		!
22		i		1
23 24		1		1
25		 		i
26				i
27 28				<u> </u>
29		i		i I
30 31				1
32				!
33 34		l .		Į.
35		l I		1
25				[
36 37		 		<u>[</u>
20.1		1		· I
38 39	•	!		<u></u>
i	I -	İ		·
40	l I	I i		į į
1	I	i I		1 1
41		1		i
42 43) 		<u> </u>
44		į		· !
FERC	FORM NO. 1 (ED. 12-89)		Page 403	Next Page is 403A

Name of Respondent This Report I			: 1	Date of Report	Year of Report
	Į.	(1) [X] An Ori	ginal	(Mo, Da, Yr)	1
Dahlb	erg Light and Power Company	(2) [] A Resu	bmmission		December 31, 2002
 	ну	DROELECTRIC GEN	ERATING PLANT S	TATISTICS (Large Pl	ants)
	. Large plants are hydro plants of		re of	If net peak	demand for 60 minutes is not
	talled capacity (name plate ratings			available, give t	hat which is available, specifying
	. If any plant is leased, operate			period.	l
	m the Federal Energy Regulatory Con	_			of employees attends more than one
	a joint facility, indicate such fac		e. If		report on line 11 the approxi-
110	ensed project, give project number.				umber of employees assignable to
· ·				each plant.	
Line			FERC Licensed	Project No. 1966	FERC Licensed Project No.
No. I			Plant Name -		Plant Name
	(a)		l	(b)	(c)
1	Kind of Plant (Run-of-River or St	orage)			I
2	Type of Plant Construction (Conve	ntional or	Not Applicable	•	1
1	Outdoor)		I		!
3	Year Originally Constructed	I	I		l I
4		1	l		l i
5 [or Name Plate	l		l I
	y,		1		I I
	Net Peak Demand on Plant-Megawatt	s (60 mainutes)			l I
	Plant Hours Connected to Load]
9	Net Plant Capability (In megawatt				 -
10		-			<u> </u>
	Average Number of Employees	r. Conditions			l !
12		t Use-KWh i			! !
	Cost of Plant:	e obe kiin			i i
14		j			·
15	-	ì			'
16	_	s j			
17	Equipment Costs	ı			1
18	Roads, Railroads, and Bridges	1			ı İ
19	TOTAL Cost (Enter Total of 1	ines 14 thru 18		!	l i
20	Cost per KW of Installed Cap	acity (Line 5)		1	!
21	-	I			l j
22	• • • • • • • • • • • • • • • • • • • •	neering			l I
23		!		1	l I
24 j 25 j	- •			!	ļ
26	Electric Expenses Misc. Hydraulic Power Generati	On Evnencee '		ļ	
27	Rents	or evbeuses		ļ	! !
28 [gineering		!	!
29	•	,, , 		:	:
30 [s, and Waterway		i	
31	Maintenance of Electric Plant	i			;
32	-			i	i
	Total Production Expenses (Total 1	ines 22 thru 32		ļ	i İ
34	Expenses per Net KWh	ı		Į	ĺ
					1
					I
					ı
					I
					!
					! !

Name of Respondent			eport Is:	Date o	f Report	Year of Report
 Dahlb	perg Light and Power Company] An Original] A Resubmission			
 			CENEDATING DIAME CO	FATISTICS (Small Pla		
' 					ancs) 	
tha pla	1. Small generating plants are s an 25,000 Kw; internal combustion ants, conventional hydro plants and	on and gas tu nd pumped s	rbine- torage	under a license f Commaission, or oper	rom the Federal	cility, and give a
	ants of less than 10,000 Kw insta ate rating).	lled capacity		concise statement licensed project, g		in a footnote. If
1	,			, g	project number	in roothote.
l		1	•	Net	Net	I
 Line	Name of Plant	Year Orig.	Capacity- Name Plate	Peak Demand	Generation Excluding	 Cost of Plant
No.		Const.	Rating	MW	Plant	Cost of Flanc
l	Project	1	(In MW)	(60 Min.)	l Use	İ
l l !	(a) No.	(b)	(c)	(d)	MWH (e)	(f)
1 1					, 	
1 2		1	l	f		I
3 4		1	1	1	<u> </u>	l
* 5		i .		! !	ł	}
6		i i	İ	i	, I	1
7 1		1	!	1	l	I
8 9		i :		i !	 	
10		i i	İ	I	!]	
11		1	!	1	l .	l
12 13		1 1		1		1
14		, , I ,		, 		
	<u>Diesel</u>	1 1		ĺ		i I
16	Gordon	 19 4 9,89,02	7 100 000	l		
18		1 1949,89,02	7,180.000	7.000 	(168) 	1,277,722 I
		19 89,96	10.010	10.000	(112)	1,372,096
20 21		1 1		i		
22		, , 1 i		! 1		
23		i i		i	· 	
24 25		!!!		!	!	
26		, , 1	i I	, ,	 	i L
27		ı i	I		· 	· [
28		1 1		! •		
30		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		i I		
31		i i		I		
32 33		! !		!		
34		; 		[
35		!		1		
36		! !		<u>!</u>	i	
37 38		; !		F	 	
39				, ! 	! 	l
40		ļ i		l i	i	
41 42		! !		!	 	
43		. , I I		·	 	
44		1 1		I i	i I	
45		l I		l (· I	

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2002
GENERATING	PLANT STATISTICS (Small Plants) (Continu	ed)	
3. List plants appropriately under			mbinations of steam,

- 3. List plants appropriately under subheadings for steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see instruction 11, page 403.
- 4. If net peak demand for 60 minutes is not available, give that which is available, specifying period.
- 5. If any plant is equipped with combinations of steam, | hydro, internal combustion or gas turbine equipment, | report each as a separate plant. However, if the exhaust | heat from the gas turbine is utilized in a steam turbine | regenerative feed water cycle, or for preheated combustion | air in a boiler, report as one plant.

	·					
Plant	1	Production Ex	penses	Į	1	1
l Cost	l -			Kind	Fuel Cost	1
Per MW	Operation	ı		l of	(In cents	Line
I Inst	Exc'l. Fuel	Fuel	Maintenance	Fuel	per million	No.
Capacity	1	1		l .	Btu)	1
[(g) [(h)	(i)	(j)	(k)	(1)	1
i		1		! :	1	1
i	,	,		! !	!	1 2
i i	i	· ·			1	1 4
i	i	i		1	1	1 5
ı	i	·		' 	1	1 6
ı		i		' 1	: 1	1 7
l i	. 1	i		I	i	1 8
l i	Ĺ	i		I	ì	1 9
l i	i.	i		I	i	1 10
l i	1	i				11
! !	1	i		I	i	1 12
1 1	1	I		1	1	1 13
l t	1	1		I	i	14
l į	į	1		l .	1	! 15
t I	1	1		l	1	1 16
178	4,184	1,058	8,834	#2 Oil	1	1 17
!	i	1		1		18
137	11,188	1,725	11,183	#2 Oil	1	19
! !	1	Į		l	1	1 20
! ;		1		1	1] 21
! !	i .	!		l	i	22
! !	l 1	!		i	I	1 23
' '	1	1			1	24
i I		!			1	1 25
	i	1				1 26
	'			l	1	1 27
l I	1	1		1	1	28 29
ı ,	i	i	i			30
l I	1	i			i	30
l I	i	i			i	32
l I	1	į.		I	i	33
i i	1	ι	i	ŀ	į.	1 34
l	i	1		1	I	1 35
 -	1	1	1		1	1 36
! :	1	1	1	l	I	37
	ı	1	!	1	1	1 38
 	1	1	!		I	J 39
1	1	i	1		ŀ	40
	!	!	ļ		1	41
1	!	!	I		1	42
1	1	ì	1		1	1 43
	!	!	ļ		i	44
	I .	!	!		1	1 45
·					1	46

FERC FORM NO. 1 (ED. 12-87)

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Name	of Respondent	This Report	Is:		Date of Repo	ort i	Year of Report	
		(1) [X] An O	-		(Mo, Da, Yr)	1		
Dahlb	erg Light and Power Co	map (2) [] A. Re	submission		1			
		TR	ANSMISSION	LINE STATIS	TICS			
1	Percet information of	oncerning transmission li	nor	or (4) w	derground cons	truction If	a transmission	lino
	=	enses for year. List			-		structure, ind	
tra	nsmission line having	nominal voltage of 132 k	ilo-				ion by the us	
	-	t transmission lines b				-	ons of a transmi	
		otals only for each volta nclude all lines covered	-			remainder of t	ruction need n he line.	ot be
		ission system plant as o	_				e total pole mil	es of
	-	Accounts. Do not report	sub-				mn (f) the pole:	
	tion costs and expense . Report data by indiv	s on this page. idual lines for all volt	ages				which is reporte w in column (q)	
	so required by a State		-,		=		cost of which i	
		page any transmission l		_			e miles of lin	
	which plant costs ar autility Property.	e included in Account	121,				in column (g). occupancy and	
		type of supporting struc	ture		_		ch structures ar	
		s: (1) single pole, wood		cluded in	the expenses	reported for t	he line designat	ed.
ste	el; (2) H-frame, wood,	or steel poles; (3) to	wer;					
į			VOLTAGE (•	1	·		ı
;	DESIGN		where oth 60 cycle,				of underground circuit miles)	
i	 				Supporting			of
- 1	<u> </u>	!	I	ı			On Structures	Circuits
Line No.	•	To	Operating	Designed	!	of Line Designated	of Another	i
, 1	(a)	(b)	, (c)	(g)	i (e)	(f)	i (g)	i (h)
					1		I	
1 2		 Iron River	l 34.5 K∇	 34.5 K∇	 Wood Pole	 20.00	1	 1
3 [l IION NIVEI	54.5 K	34.3 KV	HOOG FOIE	1 20.00	! !	1 1
4		Town of Barnes	34.5 KV	34.5 KV	Wood Pole	18.00	1	1
5 (6 (•	 Highway 53	I 69 KV	•	 Wood Pole	l 2.50	1	!
7 1	-	mighway 55	1	1	WOOD POIC	j 2.50	1	1
8		Lakeside	69 KV	69 KV	Wood Pole	42.00	l	, 1
9 10		<u> </u>	!	1	1		1	!
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Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	I
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2002

TRANSMISSION LINE STATISTICS (Continued)

- 7. Do not report the same transmission line structure twice. Report lower voltage lines and higher voltage lines as one line. Designate in a footnote if you do not include lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g).
- 8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If
 such property is leased from another company, give
 name of lessor, date and terms of lease, and amount of
 rent for year. For any transmission line other than a
 leased line, or portion thereof, for which the
 respondent is not the sole owner but which the
- respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.
- 9. Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 10. Base the plant cost figures called for in columns (j) to (1) on the book cost at end of year.

									_
 Size of		COST OF LINE column (j) land, learing right-of		 EXPENS 	SES, EXCEPT DEPR	ECIATION AND	TAXES	 	
Conductor and Material	Land	Construction and Other Costs	Total Cost	Operation	Maintenance Expenses	Rents	 Total Expenses	Li	
(i)	(j)	(k)	(1)	(m)	(n)	l (o)	Expenses	ì	
		 		 			 	1	- 1
#1/0 and #4/0 ACSR	39,735	954,412 	994,147	53,030	53,333	•	106,363		2
#1/0 and #4/0 ACSR	11,940	286,794	298,734	!	, 	l	l 	ł	4
#1/0 and #4/0	1,632		40,811	i i * not b	! ROKEN OUT BY LI	 NE - TOTALS F	OR ALL LINES		5 6
ACSR #1/0 and #4/0	11,9 4 0	l 286,794	298,734] [J I	J t) [-	7 J 8 J
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	65,247	1,567,179	1,632,426	53,030	 53,333	0	106,363	 34	 4

	e of Respondent	This Report (1) [X] An (Original	Date of Report (Mo, Da, Yr)	I	ar of Repor			
Dahir	perg Light and Power Company	(2) [] A Re	esubmission	 	De	cember 31,	2002		
		TRANSMISSION LINES	ADDED DURING	YEAR					
ing yea of	1. Report below the informat: y transmission lines added on ar. It is not necessary to : lines. 2. Provide separate subhead:	r altered during the report minor revisions	line se structi columns	cound construction a sparately. If actual on are not readily ((1) to (0), it is columns the estimate	costs of available permissible	completed for repo e to repo	con- rting rt in		
	LINE DESI	IGNATION	I I	SUPPORTI			transmission mpleted con- cor reporting to report in		
Line No.		l To	Line Length in Miles	 	l per	1			
	(a)	l (b)	i (c)	 (d)	Miles (e)	{ (f)	l (g)		
					1	1			
1 2 1 3 1 4 1 5 1 6 1 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	None	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
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35 36 37 38 39 40 41 42									
43 44		 	 0.00	 			!		

Name of Res	spondent			This Report Is:		of Report	Year of Report	:
Dahlberg Lig	jht and Power	Company		(1) [X] An Origina (2) [] A Resubmis		Da, Yr)	 December 31, 20	02
				ISSION LINES ADDE				
Include co Roads and	however, if osts of Cleari Trails, in co costs of Unde	ng Land and I lumn (1) with	Rights-of-Way appropriate	y, and foot-	age, indicate s	voltage differs f uch fact by footn O cycle, 3 phase,	ote; also where li	ine
	CONDUCTORS		1		LINE	COST		
			 	1				i
	I	Config-	Voltage KV	Land	Poles,	I	1	 Line
Size	Specifi-		(Oper-	and	Towers,	Conductors	Ī	No.
	cation		ating) 	Land	l and	l and	Total	1
(h)	' (i)	(j)	i (k)	Rights (1)	Fixtures (m)	Devices (n)	l (o)	1
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None	1	!	1	1	I .	1	f .	1 1
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Nam	e of Respondent		This	Report Is:	Date of	Report Yea	r of Report
 Dahl	home Tight and Davis Green			[x] An Original	(Mo, Da		•
Dant	berg Light and Power Compan	ny 	(2)	[] A Resubmissio	n j	Dec	cember 31, 2002
				SUBSTATIONS			
					,		
	1. Report below the inform	ation called for concer	nina	ter 1	hut the number of	such substatio	.ng work ha share
	bstations of the responde			4. :	Indicate in colum	n (b) the fund	ons must be shown. ctional character
	ar.			of eac	ch substation, de	signating whet	her transmission
	2. Substations which serve		lor	or di:	stribution and wh	ether attended	or unattended. At
	reet railway customer shoul 3. Substations with capaci		000	the en	nd of the page, s	ummarize accor	ding to function
Kv	a, except those serving	customers with energy:	for	colum	apacities reporte n (f).	a for the indiv	idual stations in
	sale, may be grouped accord				- (-, ,		
	 			1			
	ĺ			i	Ţ	OLTAGE (In MVa)
-	1			1 1		•	•
Line No.	*	on of Cubababia		1			
МО.	Name and Locatio	on or Substation		Character of Substation	Primary	Secondary	Tertiary
	(a	a)		(b)	(c)	(d)	l (e)
				i			
1	Frog Creek	Frog Creek Township		Transmission	161.0	69.0	Ī
2	Lakeside Hilltop	Lakeside Township		Transmission			1
4	Gordon Hydro	Solon Springs Villag Gordon Township	je	Transmission Transmission	69.0		1
5	Gordon Diesel	Gordon Township		Transmission	12.4 34.5		1
6	Gordon	Gordon Township		Transmission	69.0		; 1
7	Amnicon	Amnicon		Transmission	69.0		İ
8 9	•	P		1	i		1
	Barnes Minong	Barnes Township Minong Township		Distribution	34.5		1
11		Minong Township		Distribution Distribution	69.0 7.2		1
12	Brule	Brule Township		Distribution	34.5		,
13	Iron River	Iron River Township		Distribution	34.5		1
14	Maple	Maple Township		Distribution	34.5		1
15 16	Poplar Dreamland	Amnicon Township Parkland Township		Distribution Distribution	34.5		!
17	Gordon	Gordon Township		Distribution	34.5 34.5		†
18	Solon Springs	Solon Springs Villag	je	Distribution	69.0		r I
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Name of Responde	nt	This Repo	ort Is: Date of		Year of	Report	
Dahlberg Light an	d Power Company		Resubmission		December	31, 2002	
		SUBSTATIONS	(Continued)				
5. Show in co	lumns (i), (i), ar	nd (k) special equipment	lease and annua	1] mant	F		
such as rotary	converters, rectif	iers, condensers, etc.	lease, and annua ment operated of			ubstation or e	quip-
	quipment for incre		or lease, give n	name of co	o-owner or		
		ijor items of equipment i with others, or oper-	plain basis of s				
		sole ownership by the	between the par affected in resp				
respondent. For	r any substation o	or equipment operated	each case whether				
under lease, gi	ve name of lessor	, date and period of	an associated co	ompany.		•	-
	·						
ı		1	CONVERSIO	N APPARAT	US AND		1
 Capacity of	V	!	SPECI#	AL EQUIPME	INT		i
Substation	Number of Trans-	Number of Spare	! ! 				1
(In Service)		Trans-	Type of Equipment	1 1	Number	Total	Line No.
(In MVa)	in Service	formers	1		f Units	Capacity	1
(f)	(g)	(h)	(i)	1	(j)	l (k)	1
25.000	1	i 0	None	·			
50.000 J	1		1	i		,	1 2
5.000	_	0 1	l	I		1	1 3
0.750 7.500	3	1 0 ; 1 0 ;		!		1	1 4
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3.750 I	1	0		1		1	J 8
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Name	of Respondent	This Report is:	Date of	Report	
l I	ahlberg Light and Power Company	(1) [X] An Origina (2) [] A Resubmis		Yr)	 December 31, 2002
	ELEC	TRIC DISTRIBUTION METE	RS AND LINE TRANSFORMERS		
dis 2 but 3 wat spo oth	Report below the information cal tribution watt-hour meters and line. Include watt-hour demand dist not external demand meters. Show in a footnote the number t-hour meters or line transformers ndent under lease from others, jo ers, or held otherwise than by reap by the respondent. If 500 or more	e transformers. ribution meters, of distribution held by the re- intly owned with son of sole owner-	lessor, date If 500 or mo other than h name of co-c accounting state amount	e and period of love meters or line by reason of sole owner or other period of the per	a lease, give name of lease, and annual rent. transformers are held ownership or lease, give party, explain basis of streen the parties, and affected in respondent's each case whether lessarty is an associated
 Line	Item				TRANSFORMERS
No.	(a)		Number of Watt-Hour Meters (b)		Total Capacity (In MVa) (d)
1	3 3		11,505	5,528	73.46
2 3 4	Additions During Year Purchases Associated with Utility Plant 2		484		5.21
5 j	TOTAL Additions (Enter Total		484	l	5.21
6 7 8	Retirements		456		1.67
9 9 1	TOTAL Reductions (Enter Total and 8)	l	456		1.67
10	Number at End of Year (line	es 1 + 5 - 9)	11,533		77.00
11 12 13 14	In Stock Locked Meters on Customers' Prem. Inactive Transformers on System	i	917	 	8.28
15 	In Company's Use		26	19	0.75
16	TOTAL End of Year (Enter Total 11 to 15. This line should		11,553		77.00

Name	of Respondent This Report	t Is:	Date o	of Report	Year of Rep	ort
		Original		Da, Yr)		
Dahl	berg Light and Power Company (2) [] A F	Resubmission	ı		December 31	, 2002
		ENTAL PROTECTIO	N FACILITIES			
		~				
	1 . Rem C . I . :	_				
٠.	1. For purposes of this response, environmen	ntal protection	1 (3)	Monitoring equ	ipment	
ia	cilities shall be defined as any buildi	ing, structure	(4)	Other.		
	uipment, facility, or improvement designed a			ter pollution co	ntrol facilitie	es:
	lely for control, reduction, prevention or			Cooling towers	, ponds, pipin	g, pumps, etc.
	scharges or releases into the environment		(2)	Waste water tr		
11	quid, or solid substances, heat, noise or fo	or the control,	(3)	Sanitary waste	disposal equip	pment
	duction, prevention, or abatement of any	other adverse	(4)	Oil intercepto	rs	
	pact of an activity on the environment.		(5)	Sediment contr	ol facilities	
	Report the differences in cost of facili			Monitoring equ	ipment	
	r environmental considerations over the cost			Other.		
	e facilities which would otherwise be		C. Sol	id waste dispos	al costs:	
	vironmental considerations. Use the best			Ash handling a	nd disposal equ	ipment
de	sign achievable without environmental restri	ctions as the	(2)	Land		•
ba	sis for determining costs without environmen	tal considera-	(3)	Settling ponds		
ti	ons. It is not intended that special design	m studies be	(4)	Other.		
	de for purposes of this response. Base the r			se abatement eq	uipment:	
be	st engineering judgement where direct compar	isons are not	(1)	Structures	· -	
av	ailable.		(2)	Mufflers		
	Include in these differences in costs			Sound proofing	equipment	
es	timated costs of environmental protection	facilities in		Monitoring equ		
se	rvice, constructed or modified in connec	tion with the	(5)	Other.	-	
	oduction, transmission, and distribution			hetic costs:		
	ergy and shall be reported herein for all			Architectural	costs	
meı	ntal facilities placed in service on or af	ter January 1,	(2)	Towers		
19	59, so long as it is readily determinable th	at such facil-	(3)	Underground lis	nes	
it	ies were constructed or modified for environ	mental rather	(4)	Landscaping		
	an operational purposes. Also report similar			Other.		
for	environmental plant included in construc	tion work in		itional plant	capacity nece	ssarv due to
pro	ogress. Estimate the cost of facilities whe	n the original		tricted output :		
	st is not available or facilities are jointl			ition of pollut:		
	ther utility, provided the respondent expla			cellaneous:		
	such estimations.			Preparation of	environmental	renorte
	Examples of these costs would include a p	ortion of the		Fish and wil		
COS	sts of tall smokestacks, underground lines,			Accounts 330,		
	stations. Explain such costs in a footnote.	-		Parks and relat		
3	3. In the cost of facilities reported	on this page,		Other.		
	clude an estimated portion of the cost of pl			se instances who	en costs are	composites of
wil	.1 be used to provide power to operate assoc	iated environ-		tual supportab	le costs and	estimates of
	tal protection facilities. These costs may			cify in column	(f) the actual	costs that are
on	a percentage of plant basis. Explain such	estimations in	· -	n column (e).	(-, 5110 000001	costs that are
	cotnote.			construction we	ork in progress	relating to
4	. Report all costs under the major c	lassifications	environmen	tal facilities a		relating to
	vided below and include, as a minimum, the				-0 11nd J.	
	eunder:					
	A. Air pollution control facilities:					
	(1) Scrubbers, percipitators, tall smol	kestacks, etc.				
	(2) Changes necessary to accommodate us	se of environ-				
	mentally clean fuels such as low as					
	fur fuels including storage and had					!
	ment	,				
						'
						ا ا
1) CHA	NGES DURING Y	EAR	Balance	
Line	Classification of Cost			 !	at End	:
No.		Additions	Retiremente	Adjustments		Actual
ı	(a)	(b)	(c)	Adjustments		Cost
i		 	. (0)	, (u/	(e)	(f)
1	Air Pollution Control Facilities	, None	· · · -	,		
2	Water Poll. Control Facilities	, -: -:-:-	! 	· I		
3 (Solid Waste Disposal Costs	, 1	• 1	1 J		
4	Noise Abatement Equipment	I	i I	1 1		l
5 j	Esthetic Costs	I	i	, l		1
6 1	Additional Plant Capacity	, I		: : .		1
7 1		' 		, , ,		1

8 | TOTAL (Total of Lines 1 thru 7)

9 | Construction Work in Progress

0 |

0 1 0 1 0 1

Depreciation	Name of Respo	ondent	This Report Is:		Date of Report	Year of Report
ENVIRONMENTAL PROTECTION EXPENSES 1. Show below expenses incurred in connection with the use of environmental protection facilities, the cost of which are reported on page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used. 2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs. 3. Report expenses under the subheadings listed below. 4. Under item 6 report the difference in cost between environmentally clean fuels and the alternative fuels chat would otherwise be used and are available for use. 5. Under item 7 include the cost of replacement power. 5. Under item 8 include and valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated vould otherwise be used and are available for use. 5. Under item 7 include the cost of replacement power. 6. Under item 8 included a valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated valorum and other taxes assessed directly on or directly relatable to environmental facilities. Also include under item 8 licenshated	shlberg Light	and Power Company	_		(Mo, Da, Yr)	•
1. Show below expenses incurred in connection with the use of environmental protection facilities, the cost of environmental protection facilities, the cost of which are reported on page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used. 2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs. 3. Report expenses under the subheadings listed below. 4. Under item 6 report the difference in cost between environmentally clean fuels and the alternative fuels that would otherwise be used and are available for use. 5. Under item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environ- The control of equipment, use of alternate environ- The control of expenses incurred in control equipment, and the alternative fuels that would otherwise be used and are available for use. 5. Under item 7 include the cost of replacement power, purchased or generated, to compensate for the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environ- The compensation of expenses in the cost of expenses of both actual supportable data and estimates of costs, specify in column (c) the actual expenses that are included in column (b). The cost of power generated if the actual cost of such replacement power is not known. Price internally generated replacement power is not known. Price internally generated replacement power is not known. Price internally generated replacement power is not known. Price internally generated replacement power at the system average cost of power generated if the actual cost of such replacement power is not known. Price internally generated replacement power is not known. Price internally generated replacement power at the system average cost of power generated replacement power a	- •	• •				December 31, 2002
tions of governmental protection facilities, the cost of which are reported on page 430. Where it is necessary that allocations and/or estimates of costs be made, state the basis or method used. 2. Include below the costs incurred due to the operation of environmental protection equipment, facilities, and programs. 3. Report expenses under the subheadings listed below. 4. Under item 6 report the difference in cost between environmentally clean fuels and the alternative fuels that would otherwise be used and are available for use. 5. Under item 7 include the cost of replacement power, so the deficiency in output from existing plants due to the addition of pollution control equipment, use of alternate environ— me! Classification of Expenses (a) (b) (c) 1 Depreciation 2 Labor, Maintenance, Materials, and Supplies Cost Related to Environmental 3 Fuel Related Costs 4 Towars 1 Towars 1 Administrative and General 1 Cleanify significant)			ENVIRONMENTAL PROTE	ECTION EXPENSES		
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	11 TOTAL				1	

E-1

E-2 Utility No. 1510 Year ended December 31, 2	002 Form AEP	Copy 1	Page E-2			
SALES TO ULT	'IMATE CUSTOMERS					
Report data by rate schedule for all sales of retail each account. Show totals for each account and for c	combined sales to ultim	mate customers.				
2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where						
meter readings are added for billing purposes, count	one customer for each	h group of meters	so added.			
Compute the average on the basis of the 12 month end						
 If the customer count in any service classification special services, such as water heating, etc., indic 						
customers included in the classification.	ate in a roothote the	number of such d	uplicate			
	 I	Wisconsin				
	l Geog	graphical Operation	ons 			
n., 1.1.1		KWH "000's"	Avg. no.			
Rate schedule	Revenues	omitted	customers			
(a)	(b)	(c)	(d) 			
-1		7 720 1	1 106			
S-1	61/629	7,739 169	1,126 120			
-1 **	73348	1,816	250			
	/ /5540	1,010	250			
1	3454599	41,966	5,119			
-1	582148	4,832	2,787			
-1	1131718	15,066	935			
-3	217704	2,896	85			
-1	1036576	17,367	39			
1 **	93114	724	786			
L	1445	4	2			
1	77278	737	18			
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ALS	7931926	93,316	10,231			
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186,632 |

11,267

SALES TO	ULTIMATE CUSTOMERS	Copy 1	Page E-3						
eport data by rate schedule for all sales of reach account. Show totals for each account and f	tail electricity (incluor combined sales to ult	imate customers.	enues and KWH) for						
ter readings are added for billing purposes, or mpute the average on the basis of the 12 month the customer count in any service classificat	ount one customer for each	ch group of meters	s so added.						
special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.									
	 Geo	Wisconsin ographical Operati	ons						
Rate schedule (a)	Revenues (b)	KWH "000's" omitted (c)							
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Total Wisconsin

2-4 Utility No. 4190 Year ended December 31, 1	.999 Form AEP	Copy 1	Page E-4
SALES TO ULT	IMATE CUSTOMERS	·	
Report data by rate schedule for all sales of retail each account. Show totals for each account and for or Report number of customers on the basis of number of meter readings are added for billing purposes, count Compute the average on the basis of the 12 month end. If the customer count in any service classification special services, such as water heating, etc., indic customers included in the classification.	combined sales to ult meters plus the num one customer for ea ded figures. includes customers of	cimate customers. ber of flat rate ch group of meter	accounts. Where
	 Ge	Out-of-State ographical Operat:	ions
	}	KWH "000's"	
Rate schedule	Revenues	omitted	Avg. no. customers
(a)	l (b)	l (c)	
	į	i	·
otal Out-of-State			
	·-		
otal Utility	. 01	186 632	11 267

58 59 60

ACCUM. PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108)

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts. - 1 S.L. | Accruals during year 1 Dpr.
Balance | rate % |-----| . | Straight line | Additional | 9 Primary plant accounts | first of year | used | amount | amount | 10 (a) [(b) | (c) | (d) (e) 11 12 STEAM PRODUCTION 13 | Land and land rights (310) 14 | Structures & improvements (311) 15 | Boiler plant equipment (312) 16 | Engines & eng.-driven gen. (313) 17 | Turbogenerator units (314) 18 | Accessory elec. equipment (315) | Misc. power equipment (316) 20 Total steam production 0 1 NUCLEAR PRODUCTION - 1 22 | Land and land rights (320) 23 | Structures & improvements (321) | Reactor plant equip. (322) 25 | Turbogenerator units (323) 26 | Accessory elec. equipment (324) 27 Misc. power plant equip. (325) 28 Total nuclear prod. plant 0 | 29 ---- | --------- | ------- | ------- | HYDR. & PUMPED STORAGE 0 0 0 1 30 | Structures & improvements (331) 2.00% | | Reser., dams & waterways (332) 2.00% | 0 | 32 | Water wheels, turb. & gen. (333) 2.028 | 0 1 33 Accessory elec. equipment (334) 0 j 2.10% | 0 | 34 | Misc. power plant equip. (335) 0 | 2.22% | 0 | 35 | Roads, railroads & bridges (336) 36 Total hydraulic production 0 | 37 ______ OTHER PRODUCTION 6,519 | 3,271 | 39 40 55,389 | 41 3,999 | 5,624 | 42 43 | Misc. power plant equipment (346) - 1 859 | 3.85% | 324 44 480,743 | Total other production 75,126 45 TRANSMISSION PLANT 46 | Land and land rights (350) 0 j 0 | 47 | Structures & imprvmnts. (352) 0 | 612,390 | 3.338 | ^ | 48 | Station equipment (353) 64,237 49 | Towers and fixtures (354) 50 | Poles and fixtures (355) 248,233 3.33% | 23,157 | 51 Overhead cond. & devices (356) 246,940 2.71% | 21,831 (52 Underground conduit (357) 0 | 53 | Undergound cond. & devices (358) 0] | Roads and trails (359) 0 [55 Total transmission 1,107,563 109,225 | 0 | 56

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Book cost of plant retired removal salvage (f) (g) (g) (h) (li) (li) (li) (li) (li) (li) (li) (li						_	
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of plant retired removal Salvage Debit Credit year 11 12 12 13 14 15 15 15 15 15 15 15	Book cost	Cost of	I				-
(£) (g) (h) (s) (j) (k) 12	of plant retired	removal	Salvage	Debit	Credit		
	(f)	(g)					
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1,580 719 1,039 265,433 52 1 0 53 1 1 1 1 1 1 1 1 1	9,053	2,715	' !	724 i	• [i 0	
	1,580	719	į	1,039		: ∠⊃8,898 } 265_439	
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10,633 3,434 0 1,763 9,000 1,209,958 56	10 632	!		I		l i	
	10,633	3,434	0 1	1,763	9,000	1,209,958	56

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts.

1	<u> </u>		Accruals during year		
! !	Balance	S.L. Dpr. ! rate %	Straight line	Additional	
Primary plant accounts	first of year	l used	amount	amount	
(a)	(b)	(c)	(d)	(e)	
DISTRIBUTION PLANT	1	1	i i	,	
Land and land rights (360)	1 0	İ	i		
Structures & improvements (361)	1 0	1	i		
Station equipment (362)	195,262	3.178	19,715		
Storage battery equip. (363)	1 0	1	i	i	
Poles, towers & fixtures (364)	1,332,098	4.00%	95,369	i	
Overhd cond. and devices (365)	863,281	3.55%	79,052		
Underground conduit (366)	1 0	l i	i i	i	
Underground cond. & devices (367)	657,198	3.50%	69,711	į	
Line transformers (368)	772,931	2.948	·	i	
Services (369)	947,489	4.298		i	
Meters (370)	289,809	3.338	16,296	i	
Install. on cust. prem. (371)	0	! !	i i		
Leased prop. on cust. prem. (372)	1 25,932	6.338	8,980	i	
St. lighting & signal sys. (373)	79,486	5.00%		i	
Total distribution	5,163,486		408,415	0	
GENERAL PLANT		 			
Structures and imprvmnts. (390)	201,778	2.50%	18,460		
Office furniture & equip. (391)	135,285	6.678/16.67:	8,376	j	
Transportation equipment (392)	739,599	I 15.00%		i	
Stores equipment (393)	1 0	1	i	i	
Tools, shop & garage equip. (394)	23,790	[6.25 8	3,930	i	
Laboratory equipment (395)	22,047	6.67%	2,343	i	
Power operated equipment (396)	173,735	1 15.00% [i	
Communication equipment (397)	113,859	6.25%	15,432	i	
Miscellaneous equipment (398)	1	1 ,	i	i	
Other tangible property (399)	I	! !	i	i	
Total general	1,410,093	 	165,099	 0	
Total	8,161,885	 	757,865	اا ۱ 0	

DEPRECIATION SUMMARY

Total depreciation expense (columns (d) and (e))	1 757,869	5
Less amounts charged to clearing accounts	1	_
Transportation Clearing	116,556	8
	1	
Other	I C	0
Plus allocation of depreciation on common plant	1	
Total electric depreciation expense	641,30	7
	1	
Total reserve balance (column k)	8,668,591	1
Plus allocation of reserve on common plant	1 0,000,393	-
	·	
Total depreciation reserve for electric utility	8,668,591	1
termination and the description activity	1 8,668,591	1

-27 Utility No. 1	510 Year ended De	cember 31, 2002	Form AEP	Copy 1	Page E-27
		<u>-</u> .			
	ACCUMULATED PROVISI	ON FOR DEPRECIATION	ON OF PLANT IN SER	VICE	
!	1	1		1	
 	1	1		1	ŀ
i	i	i		1	1 1
I	F	Ť	Other additions	or deductions	i
J	1	I			Balance
Book cost of plant retired	Cost of removal	 Salvage	Debit)	0	end of
(f)	(g)	(h)	(i)	Credit (j)	year (k)
ļ	1	!	1	!	1
56,361	! 	I I	 	ĺ	0 158,616
i	i	i	i	, 	0
13,525	6,610	432	7,819	İ	1,399,945
5,894	10,970]	6,259	1	919,210
3,697	1,355	l I	I .	1	0 721,857
37,558	5,182	384	1	; 1	781,280
2,852	2,168	1	1	i	1,004,239
7,284	!	!	1	1	298,821
3,395	2,896	282	i 1	l	0 28,903
1,646	1,109	i	i	i	83,548
122 210 1					1
132,212	30,290	1,098	14,078	0	5,396,419
i	i	i		1	
1	1	Ĺ	i	i	220,238
60 047 1		1	!	1	143,661
68,847	 	I t		!	751,634
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68,847	0	0 - 1	0	1 0	1,506,345
211,692	33,724	1,098	15,841	9,000	8,668,591
planation of items	in columns (i) and	·	-		
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341 - Depreciation	Adjustments for Tax	kes			
Lumn J:					į
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0 Insurance paymen	it				1
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monthly 2. Monthly its coin minus te 3. State ty 4. Monthly plus or a year sho 5. If the u	ereunder the information (in thousands of) peak col. (b) show cidental net gener in the peak collected of the peak coutput should be to b	kilowatts) and mon ald be respondent ration and purchas s (not interchange to reading (instant the sum of respondange and plus or made 23 on page E-28 more power system	nthly output (in 's maximum kw. lo ses plus or minus e) of emergency p taneous (0), 15, dent's net genera minus net transmi 3. as not physically	thousands of kil ad as measured b net interchange ower to another 30, or 60 minute tion for load an ssion or wheeling	owatt-hours). y the sum of . system s integrated). d purchases g. Total for the	
Monthly peak						
Month		Day of week	Day of month	Hour	Type of reading	Mo. output (KWH)
	1	(Mon. etc.)	(1,2,3, etc.)	l (0100-2400)	(0,15,30,60)	(000's)
(a)	(b)	(c)	(d)	(e)	(£)	i (g)
January	17.3	WED	2	1900	15	 9,394
ebruary	15.8	MON	I 4	1 1900	15	8,090
iarch	15.9	MON	 I 4	1 1900	15	1 8,967
pril	14.4	WED	, - I 3	1 2000	15	•
lay	13.8	THUR	I 30	2000	15	7,686 7,997
Tune	18.1	SUN	30	1 2200	15	1 7,997 8.149
Tuly	18.7	MON	1 1	1 2200	15	9,842
ugust	16.1	FRI	9	1 2100	15	9,842 8,730
eptember	16.8	SAT	7	1 2100	15	8,730 8,157
ctober	14.8	WED	I 30	1 1800	15	i 8,157 ; I 8,556 i
ovember i	17.8	MON	25	1 1800	15	8,556 8,947
	17.6	THUR	5	1 1800	15	1 8,947 1 9,867
ecember				•		5,007
ecember						

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER

Report data by plant units where that is available, using one column for each unit's data and one | 4 for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) | 5 are co-fired in the unit in significant amounts, use multiple columns to report the requested data for each type coal. Plant/Unit Particulars | Plant/Unit | Plant/Unit | (b) | (c) | (d) ----- | --Plant name or inventory storage area 1 11 | 12 Unit Identification | 13 -- ------ | ------- | ------- | -------- 1 1 Type of coal (specify): | Not Applicable | 1 15 Cost of fuel consumed | 16 Units of fuel consumed - 2,000 lb. tons | Average cost per ton of fuel consumed 1 18 Average cost per ton of fuel delivered | 1 19 Average Btu's per lb. of fuel cons. | 20 Avg. cost per mill. Btu's of fuel cons. | 1 21 1 Average percent sulphur of fuel cons. 1 22 Average percent ash of fuel consumed 1 23 Inventory at end of year - 2,000 lb. ton | _____ Fuel oil: 1 25 Cost of fuel consumed 1 26 Units of fuel consumed - 42 gal. barrels | | 27 Average cost per barrel of fuel consumed | 1 28 Average cost per barrel of fuel delivere | 29 Average Btu's per gallon of fuel cons. | 1 30 Avg. cost per million Btu's of fuel cons | Average percent sulphur of fuel cons. | 32 Inventory at end of year - 42 gal. barre | | 33 Cost of fuel consumed | 35 Units of fuel consumed - therms 1 36 Average cost per therm of fuel consumed | 37 Average cost per therm of fuel delivered | 1 38 Avg. cost per mill. Btu's of fuel cons. | | 39 Inventory at end of year - therms 1 40 | 41 Cost of fuel consumed | 42 Units of fuel consumed - MWD th. 1 43 Avg. cost per MWD th. of fuel consumed 1 44 Avg. cost per MWD th. of fuel delivered | Avg. cost per KWH gen. of fuel consumed | 1 46 Average BTU's per MWD th. of fuel 1 47 Average Btu's per KWH generated Avg cost per mill. Btu's of fuel cons. Other: | 50 Type of fuel (specify RFD, coke, etc.): | | 51 Cost of fuel consumed 1 52 Units of fuel consumed - 2,000 lb. tons | 1 53 Average cost per ton of fuel consumed 1 1 54 Average cost per ton of fuel delivered 1 55 Average Btu's per lb. of fuel consumed | 1 56 Avg. cost per mill. Btu': fuel cons. 1 57 Inventory at end of year - 2,000 lb. ton | ------

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued) Report data by plant units where that is available, using one column for each unit's data and one | 4 for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) | 5 are co-fired in the unit in significant amounts, use multiple columns to report the requested | 6 data for each type coal. Plant/Unit | (e) | Plant/Unit | Plant/Unit | Plant/Unit | 9 (f) | (g) | (h) | (i) | 10 | 11 | 12 | 13 - | | 14 Not Applicable | 15 | 16 | 17 | 18 | 19 1 20 | 21 | 22 | 23 1 24 -----| | 25 1 26 | 27 1 28 | 29 | 30 | 31 1 32 | 33 | 34 | 35 | 36 1 37 | 38 | 39 | 40 | 41 | 42 1 43 | 44 | 45 | 46 1 47 | 48 1 50 | 51 | 52 | 53 | 54 1 55 | 56 | 57 | 58

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued)

Report data by plant units where that is available, using one column for each unit's data and one | for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) | 5 are co-fired in the unit in significant amounts, use multiple columns to report the requested | 6 data for each type coal. Plant/Unit | 1 8 Plant/Unit Plant/Unit (1) Plant/Unit Plant/Unit | 9 (k) (m) (n) | 10 --- | | 11 | 12 - 1 | 13 -----| | 14 | Not Applicable | 15 1 16 | 17 j 18 | 19 | 20 | 21 | 22 1 23 24 ----| 25 | 26 | 27 | 28 | 29 1.30 | 31 | 32 | 34 | 35 | 36 1 37 | 38 | 39 1 40 | 41 | 42 | 43 | 44 | 45 1 46 | 47 | 48 | 49 1 50 | 51 | 52 | 53 | 54 1 55 | 56 | 57

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E-39 Utility No. 1510 Year ended December 31, 2002 Form AEP Copy Page E-39 1 UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued)

Report data by plant units where that is available, using one column for each unit's data and one | 4 for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) | 5 are co-fired in the unit in significant amounts, use multiple columns to report the requested | 6 data for each type coal.

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Utility No. 1510 Year ended December 31, 2002 Form AEP Copy Page E-40 E-40 COAL CONTRACT INFORMATION-SPECIFICATION AND COSTS 5 ı Particulars (a) ______ | Not Applicable Term of agreement (mo/da/yr - mo/da/yr) 1 Plant name 1 10 Total cost of coal delivered | 11 Total units delivered - 2,000 lb. tons | 12 Avg. Btu's per lb. of coal delivered Avg. percent moisture of coal delivered 1 13 | 14 Avg. percent sulfur of coal delivered Avg. percent ash of coal delivered | 16 (h) 1 1 17 Term of agreement (mo/da/yr - mo/da/yr) 1 19 Plant name 1 20 Total cost of coal delivered | 21 Total units delivered - 2,000 lb. tons Avg. Btu's per lb. of coal delivered 1 22 | 23 Avg. percent moisture of coal delivered | 24 Avg. percent sulfur of coal delivered Avg. percent ash of coal delivered | 25 -----| 27 Vendor name Term of agreement (mo/da/yr - mo/da/yr) | 28 1 29 Plant name Total cost of coal delivered | 30 Total units delivered - 2,000 lb. tons | 31 | 32 Avg. Btu's per lb. of coal delivered Avg. percent moisture of coal delivered 1 33 Avg. percent sulfur of coal delivered 1 34 | 35 Avg. percent ash of coal delivered (u) (t) 1 36 Vendor name 1 37 Term of agreement (mo/da/yr - mo/da/yr) 1 38 Plant name | 39 Total cost of coal delivered | 40 Total units delivered - 2,000 lb. tons | 41 Avg. Btu's per lb. of coal delivered | 42 Avg. percent moisture of coal delivered 1 43 Avg. percent sulfur of coal delivered | 44 Avg. percent ash of coal delivered -- | ---- | ----- | | 47 Vendor name Term of agreement (mo/da/yr - mo/da/yr) | 48 Plant name 1 49 Total cost of coal delivered | 50 Total units delivered - 2,000 lb. tons | 51 Avg. Btu's per lb. of coal delivered 1 52 Avg. percent moisture of coal delivered Avg. percent sulfur of coal delivered | 54 Avg. percent ash of coal delivered | 55 -----1 56

	COAL CONTR	ACT INFORMATION-S	PECIFICATION AND COST	S (continued)	
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E-63 Utility No. 1510 Year ended December 31, 2002 Form AEP Copy Page E-63 1

ELECTRIC DIST	RIBUTION LINES			3	
1. If a utility has available the number of poles, but no sidered satisfactory to determine miles of pole line be average length of span, indicating in a footnote the a 2. Urban distribution lines and rural distribution lines Wisconsin and for outside the state. 3. Urban distribution lines are defined as lines inside of lines in urban areas adjacent to such corporate limits communities with urban characteristics. All pole line joint distribution and transmission, other joint distributions are to be reported	by multiplying number overage span used. The are to be reported corporate limits of any and lines in uning used for urban di	r of poles by separately for incorporated place corporated stribution, inclue	 	4 5 6 7 8 9 10 11 12 13	
 -					
 	Pole line (b)	 U.G. conduit (subway) (d)		 17 18 19 20	
Lines in Wisconsin: Urban distribution linesprimary voltage Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	25.41 661.56	1	6.76 6.76 133.25	23	
Total in Wisconsin Lines outside the state: Urban distribution linesprimary voltage Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	i 686.97	0	 	26 27 28 29 30	
Total outside the state	-	0		 32 	
Total lines of utility	686.97	'	•	, 33 	
			 	34 35 36 37 38	
			 	39 40 41 42 43 44	
			 	45 46 47	
			 	49 50 51 52 53	
			 	54 55 56 57 58 59	

NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show | 6 total for each group and for total company. (CLASS A & B) | 8

				1
Ť	Customers	1	Customers	9
Location	end of year	Location	end of year	10
	1 1	1	ĺ	11
(a)	(b)	(a)	(p)	12
Villages		-	- !	1
Viiiages		Douglas County Amnicon	1	13
i I	1 1	Amnicon Bennett	•	14
Lake Nebagamon	1 805 1	Brule	1 357	15 16
Minong	410	Cloverland		17
Poplar	305	Gordon		1 18
Solon Springs	504	Hawthorne	-	1 19
1	1 1	Highland	· ·	
	ll	Lakeside		21
Total	2,024	Maple	1 368	22
	1	Oakland	107	23
!	1	Parkland	320	24
1	1	Solon Springs	678	25
1	1	Summit	1	26
1	1 1	Wascott	191	27
1	!	l	1	28
 	! !	!	1	29
1	! !	 		30
! 	! !	Total	4,346	-
Townships	1 1			1 32
	1 1	1	1	1 33
Bayfield County		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	34
Barnes	1,258	Washburn County	1	35 36
Delta	222	Brooklyn	207	1 37
Hughes	190	Chicog		38
Iron River	1 776	Frog Creek		1 39
Oulu	1 3 1	Minong		1 40
	1	1	· · · · · · · · · · · · · · · · · · ·	41
<u> </u>	1 1	1	1	42
	1 1	I	1	43
<u> </u>	1	Total	1,822	44
]	1	1	1	45
 		1	1	46
Total	2,449	I	Ĵ	47
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! !	1 1	1		49
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	· · · · · · · · · · · · · · · · · · ·	 Total of all Townships and Villages		53
	<u> </u>	or all lownonips and villages	10,641	
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	i i	*Total includes RW1 rate code.		59
	1	I	•	60
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total for each group and for total company.

| 6

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show

1	· 				(CLASS A & B)	
İ		! Customers			Customers	•
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F-9 Utility No.1510 Year ended December 31, 2002 Form AFP RETURN ON COMMON EQUITY AND COMON EQUITY PLUS ITC COMPUTATIONS Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing average common equity. Description Thousanc of Dollars | (a) Common | 10 Common | 10
Equity | 11
plus ITC | 12
(c) | 13 Equity | (b) | -----Common Stock Outstanding 3,605,800 | 3,605,800 | 14 3,960 | 3,960 | 15 Premium on Capital Stock | based on monthly Capital Stock Expense | averages if available 1 16 2,178,808 | 2,178,808 | Retained Earnings Deferred Investment Tax Credit 18 (Only common equity portion if 1 19 Form PSC-AF6 is filed on monthly 20 basis with the Commission) 77,703 | 21 Other (Specify): 22 Treasury Stock (38,266) | (38,266) | Total Average Common Stock Equity plus Deferred Investment 5,750,302 | Credit (sum of lines 14 thru 25) 5,828,005 | 27 Net Income | 28 Net Income 614,818 | 614,818 | 30 ----- | ----- | Other (Specify): Less: 1 33 Preferred Dividends Other (Specify): 35 (If Form PSC-AF6 is filed with the Commission, net income must 36 be reduced by that portion of net income representing debt 37 cost of deferred investment tax credit as shown on the form.) 39 40 41 Percent return (line 43 divided by line 27 to the nearest hundredth 44 - 1 46 47 48 49 50 51 52 54

May not cross-check due to rounding.

RETURN ON RATE BASE COMPUTATION

______ | Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing the rate base. Thousands of Dollars Gas | Other | (c) | (d) | | Electric | Total | 10 Average Rate Base (e) | 11 | | 12 Add Average: | 19,532,078 | Utility Plant In Service | 19,532,078 | 13 Allocation Of Common Plant 0 | 14 Completed Construction not Classified 561,245 | 15 561,245 Nuclear Fuel 0 | 16 379,562 | 17 Materials and Supplies 379,562 Other (Specify): 0 | 18 0 | 19 0 | 20 Less Average: | 21 Reserve for Depreciation | 8,415,238 | 8,415,238 | 22 Amortization Reserves 0 | 23 Customer Advances For Construction 40,854 40,854 | 24 Contribution in Aid of Construction 0 | 25 Other (Specify): 0 | 26 0 1 27 0 | 28 -- | ---Average Net Rate Base 12,016,793 0 | 0 | 12,016,793 | 29 - | ----- | ------| 1 | 31 | 32 | 1,061,920 | Total Operating Income | 1,061,920 | 33 Less: (Specify): 0 | 34 0 | 35 - 1 -Adjusted Operating Income | 1,061,920 | 0 | 1,061,920 | 37 | 38 1 39 1 Adjusted Operating Income As A Percent Of 1 40 Average Net Rate Base (Rounded To Nearest - 1 41 8.84% | 0.00% | 0.00% | 8.84% | 42 Hundredth of a Percent) - 1 43 REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of 1 45 this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin ---- | | 47 Description | This Year | 48 | (b) | 49 Operating revenues 1 7,980,958 | 50 Less: out-of-state operating revenues | 51 Less: in-state interdepartmental sales 1 52 | Less: current year write-offs of uncollectible accounts | 53 Wisconsin utility customers only (31,961) | 54 Plus: current year collection of Wisconsin utility customer 1 55 accounts previously written off 1,274 | 56 - | ----Revenues subject to Wisconsin remainder assessment

F-16

F-17 Util	lity No. 1510	Year ended Dece	ember 31, 2002	Form AFP	Copy Page F-17	1				
		CONSTRUCTION OV	 /ERHEADS (Continu	 ied)		2				
Report because	der the total or	rerheads and the				- 1				
under \$1,000,	000 for class A	utilities and \$5	500,000 for class	st of constructi B B utilities, s	on for the year. Projects	4 5				
utility depar	tment and funct:	ion.				1 6				
i		ANNUAL CHARGES				- 7				
					i	- j				
i I	Overheads									
					i	9 -				
1	1	1	1	 	1	10 11				
Total Direct		Administration			Total Columns	1 12				
Charges (f)	Supervision (g)	and General (h)	Funds Used (i)	Other (j)	(f+g+h+i+j) (k)	13				
1 095 440						.]				
1,085,449	1	42,864 	1	121,135	1,249,448	15				
1	1	1	i	i	I 0 I 0	16 17				
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	1	1	1	<u> </u>	!	27				
	i	i	1	! [1 0	28 29				
	1	1	1	!	1 0	1 30				
	İ	ĺ	1	; 	0	31 32				
1,085,449	l	42,864		1		1				
			! 0 !	121,135 	1,249,448	1 33				
	0.0	3.9	0.0	11.2	I	34				
		COMPLETED CONST	TRUCTION CLEARED	(Continued)		35 36				
Report hereund	der the total co					1				
Year. Projects	s under \$1,000,0	UU foe class A ui	tilities and \$500	ects cleared fr 0,000 for class	rom account 107 during the B utilities, should be	37 38				
						39				
	 	Orenah	and a			40				
	i			·	l	41				
Total Direct	 Engineering 5	 Administration		m		42				
Charges	Supervision	and General	Funds Used	Taxes & Other	Total Columns (f+g+h+i+j)	43 44				
(f)	(g)	(h)	(i)	(ċ)	(k)	45				
1,112,922	 	112 		316		1 46				
174,705	 -	l 7,566	0	21,348		47 48				
697,726	i I	i 33,300 ¦	0	94,047		1 49				
169,409	 	l I	i			50 51				
109,409	! 	0 	0 1	0		52				
	[-	į	i			53 54				
· ·		l l	 			55				
!	!	į	i			56 57				
					0	58				
2,154,762	0	40,978	0 1	115,711	2,311,451	I I 59				
' 	0.0	1.9	0.01	5.4		l ! 60				

May not cross-check due to rounding.

| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58

0 | 0 | 60

ACCOUNTS RECEIVABLE (Accts. 142-143)	
	Amount	
Particulars	end of year	1
(a) 	(b)	!
Customer accounts receivable (142):		
lectric department	1 73:	1,473
as department	1	i
ater department	I	i
ther- 	!	i
Total utility service	733	 L,473
erchandising, jobbing and contract work	Î	
Total (Acct.142)		 L,473
Other accounts receivable (143):	·	
fficers and employees	1	ŀ
ubscriptions to capital stock	; 1	
All other (List separately only the large or unusual items)		1
Merchandise		2,692
Other	1	603 I
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May not cross-check due to rounding

F-22 Utility No. 1510 Year ended December 31, 2002 Fo	· -	
MISCELLANEOUS CURRENT AND ACCRUED ASSETS (ACCT.	174)	
		1
Minor items may be grouped by classes, showing number of such items.		1
		1
		!
	Balance end	1 '
Description of assets		1
(a)		1 :
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None		1
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	1	31
	l l	32
Total		
	0 1	33

May not cross-check due to rounding

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal | 6 | therefor. Show in column (a) the method of amortization for each amount of debt discount and expense | 7 or premium. In column (b) show principal amount of debt on which the total discount and expense or | 8 | premium, shown in column (c), was incurred. | 9 Explain any charges or credits in column (e) and (f) other than amortization in Acct. 428 or 429. | 10 | 11 | Prin amt. of debt | | 12 | to which disc. and | Total discount and | 13 exp. or net | expense or | 14 Debt to which related | premiums relate | (net premiums) | 15 | premiums letate | (c) | 16 |-----| | Unamortized debt discount and expense (181): 1 1 | 17 1 18 | First Mortgage 8.02% Sinking Fund Bonds, Series H, 3,000,000 | 43,415 | 19 1 | Due August 1, 2007 | 20 | 21 | 22 | First Mortgage 8.15% Sinking Fund Bonds, Series I, 2,500,000 26,832 | **23** | Due July 1, 2017 1 24 | 25 | 26 | 27 1 28 1 29 1 30 | 31 1 32 | 33 | 34 1 35 | 36 | 37 | 38 1 39 1 40 | 41 1 42 1 43 | 44 1 45 1 46 70,247 | 48 5,500,000 | -----| Unamortized premium on debt (251): | 49 1 50 None | 51 1 52 | 53 1 54 | 55 | 56 1 57 1 58 ----- | 1 60

Form AFP

AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181,251)

Report below the particulars called for with respect to the unamortized debt discount and expense c | net premium applicable to each class and series of long-term debt. Show separately any unamortized | 5 | debt discount and expense or call premiums applicable to refunded issues, including separate subtota | 6 | therefor. Show in column (a) the method of amortization for each amount of debt discount and expense | 7 or premium. In column (b) show principal amount of debt on which the total discount and expense or | 8 | premium, shown in column (c), was incurred. 19 | Explain any charges or credits in column (e) and (f) other than amortization in Acct. 428 or 429. | 10 | 11 | 12 Charges during year Credits during year 1 Balance Balance first 1 end of | 14 year of year - 1 | 15 (d) (e) (£) | 16 | 17 | 18 24,456 4,380 20,076 | 19 | 20 | 21 | 22 26,832 | 25,938 | 23 1 24 | 25 | 26 | 27 1 28 | 29 | 30 | 31 1 32 1 33 | 34 1 35 1 36 | 37 | 38 1 39 1 40 | 41 1 42 | 43 | 44 1 45 1 46 26,832 5,274 | 46,014 | 48 -----| | 50 | 51 | 52 | 53 1 54 | 55 1 56 1 57 1 58 - 1 1 60

F-33	Utility No.	1510	Year	ended	December	31,	2002	Form AFP	Сору	Pag∈ 1
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NOTES PAYABLE (Acct. 231)

32 33

34

35

•					1
Name of payee and purpose for which issued (a)	Date of note (b)	Date of maturity (c)	Interest rate (d)	Balance end of year (e)	36 37 38
1					 39
1	I	i		1	1 40
1	I	I	1		41
	I	I	1	!	42
National Bank of Commerce	4/30/01	4/30/02	 4.75% to 4.25%	670,000	1 43
Revolving Line of Credit	, -,, I	1	4.750 CO 4.250	870,000	43
1	I	I	' 		1 45
Demand Notes	, 	I	' 4.5% to 4%	1,480,000	46
•		I	1	1,480,000	1 40
1	· I	I			48
	· 	I	1		40
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Total			i	2,150,000	60

DAHLBERG LIGHT AND POWER COMPANY

DEMAND NOTES UPDATED 12/31/02

#	NAME	AMOUNT
88-1	Arnold Dean Olson	\$15,000.00
88-2	Arnold Dean Olson	\$15,000.00
89-3	Dewey S Larson	\$15,000.00
91-1	Dewey S Larson	\$30,000.00
92-2	Claris Delyea	\$20,000.00
92-9	Claris Delyea	\$50,000.00
92-16	Carolyn Dahlberg	\$25,000.00
92-17	Eldora Larson	\$15,000.00
93-2	Zachery Anderson	\$9,500.00
93-3	Allison Anderson	\$9,500.00
94-1	Claris Delyea	\$60,000.00
94-4	Claris Delyea	\$10,000.00
94-11	Mrs Philip Wickstrom	\$10,000.00
94-13	David Anderson	\$7,000.00
94-14	Russell Satterlund	\$15,000.00
95-1	Carolyn Dahlberg	\$25,000.00
95-3	Claris Delyea	\$10,000.00
95-11	Ethel Olson	\$100,000.00
95-13	Jodi Karich	\$25,000.00
96-1	Claris Delyea	\$10,000.00
96-2	Claris Delyea	\$10,000.00
96-3	Lowell Olson	\$15,000.00
96-8	Lois Schmidt	\$25,000.00
96-9	Carolyn Dahlberg	\$25,000.00
96-12	Laverne Miller	\$7,000.00
96-13	Laverne Miller	\$8,000.00
96-14	Claris Delyea	\$15,000.00
96-15	Laverne Miller	\$5,000.00
96-16	Dewey S Larson	\$10,000.00
96-17	Claris Delyea	\$10,000.00
96-18	Dewey S Larson	\$10,000.00
96-19	Laverne Miller	\$9,000.00
97-5	Laverne Miller	\$9,000.00
98-4	Lois Schmidt	\$10,000.00
98-5	Russell Satterlund	\$12,000.00
98-6	Verner Dahlberg	\$25,000.00
98-8	Ethel Olson	\$120,000.00
98-9	Bethany Lutheran	\$5,000.00

PAGE TWO DEMAND NOTES

98-12 98-13 98-14 98-15 98-17 99-1 99-2 99-3 99-11 99-14 99-17 00-1 00-2 00-3	Verner Dahlberg Hildur Blomberg Frederic Seventh Day Advent Frederic Seventh Day Advent Gary Wickstrom Arnold Dean Olson Arnold Dean Olson Eldora Larson Harley Lindus Verner Dahlberg Dewey S Larson Richard Hoffman Verner Dahlberg Verner Dahlberg	\$5,000.00 \$75,000.00 \$20,000.00 \$12,000.00 \$10,000.00 \$10,000.00 \$12,000.00 \$10,000.00 \$15,000.00 \$60,000.00 \$5,000.00 \$5,000.00
01-04 01-06 01-09 01-11 01-13 01-14	Laverne Miller Norman Nelson Viola Banitt Maple Grove Cemetery Maple Grove Cemetery Leslie Ellefson Norman Nelson	\$7,000.00 \$30,000.00 \$6,000.00 \$5,000.00 \$11,000.00 \$20,000.00 \$40,000.00
02-02 02-03 02-04 02-05 02-06 02-07 02-08 02-09 02-10 02-11 02-12 02-14 02-15 02-16 02-17	David Anderson Charles or Audrey Carlson Verner or Violet Dahlberg Verner or Violet Dahlberg Leonard or Bernice Johnson LaVern Johnson Carl Borup or Arlene Leonard or Bernice Johnson Leonard or Bernice Johnson Leonard or Bernice Johnson Charles or Audrey Carlson Harry Anderson Frederic Seventh Day Advent Walter or Ella Johnson Hitdur Blomberg	\$3,000.00 \$25,000.00 \$10,000.00 \$5,000.00 \$15,000.00 \$20,000.00 \$10,000.00 \$10,000.00 \$5,000.00 \$10,000.00 \$32,000.00 \$26,000.00 \$90,000.00 \$24,000.00

MISC. CURRENT AND ACCRUED LIABILITIES (Acct. 242) Minor items may be group by classes. Balance end Of Year (b)	F-34	Utility No.	1510	Year e	ended Dec	cember 3			y Pag	je F-34
Description Balance end of Year (a) (b) ccrued Pension 33,05 ccrued Payroll 13,69		-	MISC	. CURRE	ENT AND	ACCRUED				
Description Balance end of Year (a) (b)							 			
Description Balance end of Year (a) (b)										
Description of Year (a) (b) (b)							 			
(a) (b) ccrued Pension 33,05 ccrued Vacation 61,02 ccrued Payroll 13,69			_					1		d.
ccrued Pension 33,05 ccrued Vacation 61,02 ccrued Payroll 13,69			De:		on			į		
crued Pension 33,05				(a) 			 	 		
crued Vacation 61,02 crued Payroll 13,69	amied De	-n						i		
crued Payroll 13,69	crued Pe	SUSTOU						1		33,055
crued Payroll 13,69	crued Va	acation						1		
Plia Parafit Res								1		61,025
Plic Profit Re-	crued Pa	ayroll						1		13 606
blic Benefit Fee 34,48								Ì		13,030
	blic Ben	nefit Fee								34,487
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Total	Total						 	!		12,263

PSC Remainder	Property	State and Local Taxes Other	 	
Assessment (f)	Tax (g)	Than Wisconsin (h)	Other Taxes	Total (j)
-			, (± <i>)</i> 	
1	1	I	l	t
7,728	678	1	 	601,79
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7,728	678 678 		0	680,908
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F-43

F-50 Utility No. 4190 Year ended December 31, 2002 Form AFP	Copy Page F-50
DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS	
Description of item (a)	Amount (b)
3 600 000000000000000000000000000000	
Acct. 923OUTSIDE SERVICES EMPLOYEDState total cost, nature of service, and name of each person who was paid for services includible	
in this account, \$10,000 or more in case of Class B utilities and	
\$25,000 or more in case of Class A utilities.	
i	
ell, Gierhart & Moore, S.C Legal Council	2,606
endricks, Knudson, & Gee - Legal Council	4,486
cotz & Company, S.C Accountants	13,830
_	1,788
i I	
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<u> </u>	
Total	22,710
cct. 924PROPERTY INSURANCEList hereunder major classes of	
expenses and also state extent to which utility is self-insured gainst insurable risks to its property:	
garnot insulable lisks to its property:	
are not self insured - premiums	150,115
I	100,113
I	
I	
İ	
l	ĺ
	1
Total	
	150,115
cct. 925INJURIES AND DAMAGESList hereunder major classes of	
<pre>xpense. Also, state extent to which utility is self-insured against</pre>	1
isks of injuries and damages to employes or to others:	1
are not self insured - premiums	
The series of th	35,985
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<u> </u>	!
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]
Total	

Page F-51

(42,864) | 60

---DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.) Description of item Amount (a) (b) - 1 1 ------ | Acct. 926--EMPLOYE PENSIONS AND BENEFITS--Report total amount for | utility hereunder and show credit for amounts transferred to | 7 construction or other accounts, leaving the net balance in Acct. 926 8 - 1 Pension accruals or payments to pension fund 92,214 | Pension Expense 7,976 | 10 Employees benefits (life, health, accident & hospital insur. etc.) 214.441 | 11 Expense of educational and recreational activities for employees 12,548 | 12 Other expenses (list major items) 0 | 13 401K Retirement Savings Plan - Employer Contribution 14,309 | 14 Accumulated Vacation (9,015) | 15 Pension & Fringes Capitalized (88,918) | 16 Safety meetings, schooling 5,666 | 17 Payroll & Mileage for Schooling 58,233 | 18 401K Expense 3,719 | 19 Accrued Vacation - auditor adj (8,400) | 20 | 21 1 22 1 23 Total 302,773 | 24 -----Acct. 930.2--MISCELLANEOUS GENERAL EXPENSES Industry association dues | 26 Nuclear power research expenses 1 27 Other experimental and general research expenses | 28 Expenses of corporate organization and of servicing outstanding 1,090 | 29 securities of utility | 30 Directors fees and expenses 3,988 | 31 Other expenses (list major items): | 32 | 33 1 34 | 35 | 36 1 37 1 38 1 39 40 41 1 42 1 43 1 44 1 45 5,078 I 47 | Acct. 922--ADMINISTRATIVE EXPENSES TRANSFERRED--Cr.--Explain basis of | 1 48 computation of credit in this account. 1 49 | 50 | Capitalization of Administrative and General Salary Expense (42,864) | 51 | 52 1 53 | 54 1 55 1 56 | 57 | 58 1 59

3

47

F-52 Utility No.1510 Year ended December 31, 2002 Form AFP Copy 1 Page F-52 ---- --- --- --- --- --COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

	Util	ity Plant in	Service		
Description (Use both title and account number) (a)	Additions during year (b)	:	Adjustments dr. or (cr.)	I _	end of year Located in Wis
				(e)	(I)
Intangible plt-common	1	1	l	i i	
Organization	!	i	l	l I	
Total intangible	!	 	<u> </u>		
		, 	 	! !	
	1	l		Not	
General plant	I	l	I	Applicable	
Land & land rights (389)	!		1	l 1	
Structures & improv (390) Off furn & fixt (391)	! !	i		l ,	
Transportation equip (392)	! 	! 	I I	!	
Stores equip (393)		· 		' 	
Tools, shop & gar (394)				' ' 	
Laboratory (395)	l i	l			
Power operated (396)	l i		I	ĺ	
Communication (397)	l I	i I	l	l į	
Miscellaneous (398)		l I		l į	
Other (399)				i I	
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Total general plant	0 1	0 1	0	. 0 i	
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OTAL		0 1		0 1	

ALLOCATION TO UTILITY DEPARTMENTS

				- 		48
1		1	Accumulated	I	1	49
		Plant end	<pre>l deprec.</pre>	Depreciation	1	50
l p	articulars	of year	end of year	accruals	ı	51
1	(a)	(b)	(c)	l (d)	i	52
		-			i	
Electric		j	1	1	i	53
Gas		1	1	I	i	54
Water	Not Applicable	1	1	1	-	55
Steam Heating	••	1	1	1		
1		1	!			56
i			1	l	ŀ	57
		!	1	1	- 1	58
I Bet-1				l	1	59
Total		1 0	1 0	0	ı	60
I		1	1	1		

| 57 | 58 | 59 | 60